The importance of improved information about near-term (from 1 year to several decades in advance) regional climate for many societal applications has prompted considerable research in the field of decadal climate prediction that addresses those time scales. Meehl et al. (2009a) outlined the problems and issues involved with decadal climate prediction, and reviewed some of the first results from the few model studies that had been performed up to that time. The purpose of this paper is to provide scientists and possible users of such near-term climate information with an update of research in this rapidly evolving field since the Meehl et al. (2009a) paper, including recent multimodel studies and Coupled Model Intercomparison Project phase 5 (CMIP5) results. CMIP5 includes, as part of the standard multimodel experiments to be run for analysis and comparison, a set of decadal climate prediction experiments—both hindcasts and predictions (Taylor et al. 2012). This multimodel ensemble represents a major contribution to climate science in general and decadal climate prediction in particular in allowing this coordinated set of initialized hindcasts and predictions to be made available to the international climate science community to advance our understanding of the decadal climate prediction problem.

For example, in part due to results from the initialized decadal climate predictions from CMIP5, the assessed range of near-term global warming (2016–2035) was less than the uninitialized simulations in the IPCC AR5 (Kirtman et al. 2013).

To provide an example of a group of users who could conceivably make use of decadal climate predictions, water managers must make decisions regarding water supply and infrastructure on time scales of one to several decades in advance (Barsugli et al. 2009; Means et al. 2010). Regional climate variability and change involving temperature and precipitation are important inputs for those decisions, and it is on those time scales of interest to water managers that decadal climate prediction is being applied as noted above. One question that could be asked is do current decadal climate predictions have sufficient skill or reliability on those time and space scales to be useful in helping water managers make better decisions? A corollary is whether initial conditions are playing a significant role in providing more skill than uninitialized projections.

Decadal climate prediction involves not only the skill of the predictions themselves but also the science questions that can be addressed that should lead to a better understanding of processes and modeling of
climate variability, climate sensitivity, transient climate response, and climate prediction at other time scales, such as seasonal prediction.

The “Terminology” section defines terminology, and the “Technical issues” section addresses a number of technical issues involved with decadal climate prediction such as initialization, ensemble generation, bias adjustment, and prediction verification and evaluation. The “Science issues” section includes a discussion of some of the science issues involved in decadal climate prediction studies focusing on the Indian, Atlantic, and Pacific Oceans, as well as over land areas. The “Initialized decadal climate predictions for near-term climate change” section presents near-term decadal climate predictions that have been made for time periods up to 2035, followed by conclusions in the “Conclusions and prospects for the future of decadal climate prediction” section.

**TERMINOLOGY.** Vice Admiral Robert Fitzroy, inspired by the loss of a ship in a violent storm in 1859, was the first person to coin a term for anticipating future weather conditions; he chose the word “forecast” (Fitzroy 1863). Later, Lewis Fry Richardson chose the word “prediction” in the title of his book, which first discussed how to produce an estimate of future weather by solving differential equations numerically (Richardson 1922).

Fitzroy and Richardson’s different choice of words to describe the process of determining future weather should be clarified in the realm of estimating weather should be clarified in the realm of estimating the climate for the coming decades. Here the words forecast and prediction are used interchangeably. In relation to short-term climate, a decadal climate prediction provides information about the future evolution of the statistics of regional climate from the output of a numerical model that has been initialized with observations and run with multiple ensemble members either with a single model or a multimodel ensemble on time scales of 1–30 years. A numerical weather prediction (NWP) or forecast is also generated from a numerical model that has been initialized with observations, but it attempts to track the time evolution of individual weather features typically using multimember ensembles in a probabilistic format on time scales of a week or so. Such predictions or forecasts also can take the form of a synthesis product that might include incorporation of statistical methods, statistical corrections to raw model output, or the combination of different models.

Probabilistic forecasts are thus common on all time scales. The weather man announcing scattered showers for the afternoon only predicts their statistics, not the actual places and times where these occur. The same holds for the ensemble prediction systems that provide probabilistic forecasts up to 10 days in advance and the seasonal climate forecasts now in operational use. The aim is to extend this to the 1- to 30-yr predictions discussed here. Thus, the common elements of initialization with observations and the goal of probabilistic weather and climate information can constitute a seamless or unified approach for weather and climate predictions/forecasts (Palmer et al. 2008; Hurrell et al. 2009).

An “outlook” is a summary of forecast information (e.g., probabilities of ENSO or a short text **AFFILIATIONS:** **MEEHL, BRANSTATOR, DANABASOGLU, KARSTECK, TENG, AND YEAGER—National Center for Atmospheric Research,** *Boulder, Colorado; GODDARD—International Research Institute for Climate and Society, Palisades, New York; BOER—Canadian Centre for Climate Modeling and Analysis, Victoria, British Columbia, Canada; BURGMAN—Florida International University, Miami, Florida; CASSOU—Centre Européen de Recherche et de Formation Avancée en Calcul Scientifique, Toulouse, France; CORTE—European Centre for Medium-Range Weather Forecasts, Reading, United Kingdom, and Institute of Atmospheric Sciences and Climate, Italian National Research Council, Bologna, Italy; DOBLAS-REYES—Catalan Institute of Climate Sciences, Barcelona, Spain; HAWKINS AND SUTTON—National Centre for Atmospheric Science, University of Reading, Reading, United Kingdom; KIMOTO—University of Tokyo, Kashiwa, Japan; KUMAR—Climate Prediction Center, National Oceanographic and Atmospheric Administration/National Centers for Environmental Prediction, College Park, Maryland; MATE AND Pohlmann—Max Planck Institute for Meteorology, Hamburg, Germany; MIGNOT—Institut Pierre Simon Laplace des Sciences de l’Environnement, Paris, France, and University of Bern, Bern, Switzerland; MSADEK, ROSATI, AND Vecchi—Geophysical Fluid Dynamics Laboratory, Princeton, New Jersey; NAVARRA—Centro Euromediterraneo sui Cambiamenti Climatici, and Istituto Nazionale di Geofisica e Vulcanologia, Bologna, Italy; RIENECKER—National Aeronautics and Space Administration Goddard Space Flight Center, Greenbelt, Maryland; SCHNEIDER—George Mason University, Fairfax, Virginia, and COLA, Calverton, Maryland; SMITH—Met Office Hadley Centre, Exeter, United Kingdom; VAN OLDENBORGH—Koninklijk Nederlands Meteorologisch Instituut, De Bilt, Netherlands

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description), which could include subjective judgments. This is already done, for instance, for the seasonal time scale by the International Research Institute for Climate and Society (IRI) and by the National Oceanic and Atmospheric Administration (NOAA)'s Climate Prediction Center, which provides a seasonal climate outlook. The term “projection” indicates an estimate of future climate that is dependent on the externally forced climate response (e.g., the response to changes in anthropogenic greenhouse gases or aerosols) inherent in a particular emission scenario.

“Predictability” characterizes the theoretical limit of predictive skill in optimum conditions. It is the “ability to be predicted” rather than the current “ability to predict” some feature or quantity. Predictability arises from both externally forced and internally generated variability. Estimates of climate predictability are mainly, but not exclusively, based on the behavior of climate models and regions where skillful predictions on the time scales of interest may be possible as discussed in the “Predictability and forecast skill” section. Finally, the terms “hindcast” and “retrospective forecast” are perhaps more problematic. The ocean reanalysis community refers to hindcast for an atmosphere-forced ocean-only simulation. But this term is also used in the literature for initialized predictions of past cases. In the decadal climate prediction context, retrospective prediction, retrospective forecast, and hindcast are used interchangeably to refer to this type of initialized forecast of past cases.

**TECHNICAL ISSUES. Initialization and ensemble generation.** Beyond reducing the model biases themselves, one of the biggest technical challenges affecting the quality of decadal climate predictions is the initialization of the model from observations to start a decadal prediction. Modeling groups are actively exploring different techniques and methodologies for initializing decadal climate predictions. The main features of the initialization procedures used by modeling groups participating in CMIP5 are summarized in Table 1, with a list of acronyms given in Table 2. These include either partial or fully coupled assimilation of ocean and/or atmospheric observations, forcing the ocean with atmospheric observations, and, additionally, full-field or anomaly initialization. Evaluations of two of these methods, the three-dimensional initialization of the ocean with observations and the use of observed surface forcing to initialize the ocean (Matei et al. 2012c; Yeager et al. 2012; Meehl and Teng 2012; Swingedouw et al. 2012), have shown that the latter may constitute a simple but successful alternative strategy for initialization, especially over the extratropical regions (Doblas-Reyes et al. 2011).

There are also various methods to deal with model drift away from the observed initial state. Full-field initialization brings the ocean model state close to observations and the model then drifts toward its systematic error state during the prediction and requires bias adjustment in predictions (discussed below). Anomaly initialization adds the anomalous component of the observed state to the model climate to minimize the drift during the prediction. A comparison of the two methods shows that the former generally produces more skillful predictions on the seasonal time scale (Magnusson et al. 2012), though the latter provides more skillful predictions in hindcasts where it has been tested (Smith et al. 2012a). Hazeleger et al. (2013b, manuscript submitted to Geophys. Res. Lett.) find there is no significant difference between full-field and anomaly initialization in decadal prediction skill. However, the anomaly initialization method can produce mismatches between the observational anomalies and the model climate in some regions (e.g., in sharp Gulf Stream gradient locations). A majority of modeling groups at present are leaning toward full-field initialization, but further evaluations are necessary with more models to draw definitive conclusions as to the best initialization technique.

Weather and climate predictions are well known to be sensitive to small perturbations in the initial state (e.g., Du et al. 2012), and an ensemble of initial conditions and subsequent predictions is typically generated in order to investigate this. Ensemble generation can utilize the different methodologies for perturbation, extending from ensemble Kalman filter-type assimilation methods (e.g., Karspeck et al. 2013), different start days for the initial state of the atmosphere around the time of the prediction (e.g., Yeager et al. 2012), application of breeding methods to generate optimal initial perturbations (e.g., Ham et al. 2014), or variations on those methods. This diversity of approaches results from different philosophical approaches to the initialization and ensemble generation problem.

**Bias adjustment.** Biases in decadal climate predictions that develop as a function of time come from a range of sources, including model drift from the observed initial state to its own preferred state, which is a product mainly of its own set of systematic errors that can happen quite rapidly (sometimes called
Table 1. Brief summaries of initialization strategies used by modeling groups for the CMIP5 decadal prediction experiments. Acronyms in this table are defined in Table 2.

<table>
<thead>
<tr>
<th>Model/modeling center</th>
<th>Initialization method</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BCC-CM1.1</strong></td>
<td>Full-field initialization. Coupled model integration with ocean T nudged to SODA ocean reanalysis product above 1500 m.</td>
</tr>
<tr>
<td>BCC, China</td>
<td></td>
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<tr>
<td><strong>CanCM4</strong></td>
<td>Full-field initialization. Atmosphere: assimilate ERA-40 and Interim ECMWF Re-Analysis (ERA-Interim) with nudging to observed SSTs. Ocean: offline assimilation of SODA and GODAS subsurface ocean T, S adjusted to preserve model T–S relationship</td>
</tr>
<tr>
<td>CCCma, Canada</td>
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</tr>
<tr>
<td><strong>CCSM4</strong></td>
<td>Full-field initialization: (hd-i1) Ocean hindcast forced with CORE2 atmospheric dataset. (da-i2) Loosely coupled ocean–atmosphere Ensemble Kalman Filter (EnKF, see Table 2) analysis. Atmosphere: assimilates raw atmospheric observations, forced with observed SST dataset. Ocean: assimilates observations of subsurface T and S, forced with atmospheric EnKF analysis.</td>
</tr>
<tr>
<td>NCAR, United States</td>
<td></td>
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<tr>
<td><strong>CFSv2–2011</strong></td>
<td>Full-field initialization. Coupled (atmosphere, ocean, ice, land) three-dimensional variational data assimilation (3DVAR) using the NCEP CFSR. Atmosphere constrained by raw observations, ocean constrained by observed T and S, sea ice constrained by a combination of gridded and satellite-derived products. Additional nudging of ocean surface temperatures to SST reanalysis products (HADISST and Reynolds SST).</td>
</tr>
<tr>
<td>NCEP, United States</td>
<td></td>
</tr>
<tr>
<td><strong>CFSv2–2011</strong></td>
<td>Full-field initialization. Ocean initialized using the NEMOVAR ocean reanalysis interpolated to the ocean model grid. Atmosphere, sea ice, and land initialized from CFSR reanalysis.</td>
</tr>
<tr>
<td>COLA, United States</td>
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<tr>
<td>CMCC, Italy</td>
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<tr>
<td><strong>CNRM-CMS</strong></td>
<td>Full-field initialization. Coupled model integration with ocean T and S nudged to NEMOVAR ocean reanalysis product (NEMOVAR is a multivariate 3DVAR data assimilation of T and S observations into the NEMO ocean model).</td>
</tr>
<tr>
<td>CNRM-CERFACS (France)</td>
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<tr>
<td><strong>EC-Earth (consortium)</strong></td>
<td>Full-field initialization. Atmosphere and land: initialized from ERA-40 and ERA-Interim. Ocean: NEMOVAR ocean reanalysis product. Sea ice initial conditions come from a LIM2 run forced with the DFS4.3 atmospheric forcing.</td>
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<tr>
<td><strong>FGOALS-g2</strong></td>
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<tr>
<td>LASG-CESS, China</td>
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<tr>
<td>LASG-IAP, China</td>
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<tr>
<td><strong>GEOS-5</strong></td>
<td>Full-field initialization. Coupled assimilation with atmosphere constrained by MERRA reanalyses and observed precipitation. Ensemble OI used in ocean to assimilate observed subsurface T and S and surface height, temperature, and salinity. Ensembles: two-sided breeding method used to generate optimal initial perturbations</td>
</tr>
<tr>
<td>NASA-GMAO, United States</td>
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<tr>
<td><strong>GFDL-CM2.1</strong></td>
<td>Full-field initialization. Coupled assimilation using EnKF. Atmosphere: constrained by an atmospheric reanalysis. Ocean: assimilates observations of T, S, and SST</td>
</tr>
<tr>
<td>NOAA-GFDL (United States)</td>
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<tr>
<td><strong>HadCM3</strong></td>
<td>(i) Anomaly initialization: coupled integration with relaxation to atmospheric anomalies and HadCM3 climatology from ERA-40 and operational ECMWF analysis, and ocean anomalies and HadCM3 climatology from an offline anomaly ocean reanalysis product. (ii) Full-field initialization: as in anomaly initialization in (i) above, but with coupled integration relaxed to full values rather than anomalies.</td>
</tr>
<tr>
<td>Met Office Hadley Centre, United Kingdom</td>
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</tr>
<tr>
<td><strong>IPSL-CM5A-LR</strong></td>
<td>Anomaly initialization. Ensemble of coupled integrations with nudging toward anomalous Extended Reconstructed Sea Surface Temperature (ERSST) data (<a href="http://www.esrl.noaa.gov/psd/">www.esrl.noaa.gov/psd/</a>) (nudging strength: $-40 \text{ W m}^{-2} \text{ K}^{-1}$).</td>
</tr>
<tr>
<td>IPSL (France)</td>
<td></td>
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<tr>
<td><strong>MIROC4h, MIROCS</strong></td>
<td>Anomaly initialization. Coupled integration using observation-based gridded ocean T and S dataset.</td>
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<tr>
<td>MIROC, Japan</td>
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<tr>
<td><strong>MPI-ESM-LR, MPI-ESM-MR</strong></td>
<td>Anomaly initialization. Coupled integration using ocean T and S fields from an offline ocean hindcast forced with NCEP atmospheric reanalysis.</td>
</tr>
<tr>
<td>MPI-M, Germany</td>
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<tr>
<td><strong>MRI-CGCM3, MRI</strong></td>
<td>Anomaly initialization. Coupled integration using observation-based gridded ocean T and S dataset.</td>
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<tr>
<td>MRI, Japan</td>
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<tr>
<td>Acronym</td>
<td>Definition</td>
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<tr>
<td>----------------</td>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td>3DVAR</td>
<td>Three-dimensional variational data assimilation</td>
</tr>
<tr>
<td>BCC-CM</td>
<td>Beijing Climate Center Climate Model</td>
</tr>
<tr>
<td>CanCM4</td>
<td>Canadian Coupled Global Climate Model version 4</td>
</tr>
<tr>
<td>CCCma</td>
<td>Canadian Centre for Climate Modeling and Analysis</td>
</tr>
<tr>
<td>CCM4</td>
<td>Community Climate System Model version 4</td>
</tr>
<tr>
<td>CFSR</td>
<td>Climate Forecast System Reanalysis</td>
</tr>
<tr>
<td>CFSv2</td>
<td>Climate Forecast System version 4</td>
</tr>
<tr>
<td>CMCC</td>
<td>Centro Euro-Mediterraneo per i Cambiamenti Climatici</td>
</tr>
<tr>
<td>CMCC-CM</td>
<td>CMCC Climate Model</td>
</tr>
<tr>
<td>CMCC-INGV</td>
<td>CMCC Instituto Nazionale di Geofisica e Vulcanologia</td>
</tr>
<tr>
<td>CNRM-CERFACS</td>
<td>Centre National de Recherches Météorologiques-European Centre for Research and Advanced Training in Scientific Computation</td>
</tr>
<tr>
<td>CNRM-CM5</td>
<td>CNRM Climate Model version 5</td>
</tr>
<tr>
<td>COLA</td>
<td>Center for Ocean–Land–Atmosphere</td>
</tr>
<tr>
<td>CORE2</td>
<td>Coordinated Ocean-Ice Reference Experiments, phase 2</td>
</tr>
<tr>
<td>DFS4.3</td>
<td>Drakkar Forcing Set version v.3</td>
</tr>
<tr>
<td>EC-Earth</td>
<td>European Earth System Model</td>
</tr>
<tr>
<td>EnKF</td>
<td>Ensemble Kalman filter</td>
</tr>
<tr>
<td>ERA-40</td>
<td>40-yr ECMWF Re-Analysis</td>
</tr>
<tr>
<td>FGOALS</td>
<td>Flexible Global Ocean–Atmosphere–Land System model [also FGOALS g2 (s2)]</td>
</tr>
<tr>
<td>GEOS-5</td>
<td>Goddard Earth Observing System version 5</td>
</tr>
<tr>
<td>GFDL</td>
<td>Geophysical Fluid Dynamics Laboratory</td>
</tr>
<tr>
<td>GFDL-CM2.1</td>
<td>GFDL Climate Model version 2.1</td>
</tr>
<tr>
<td>GODAS</td>
<td>Global Ocean Data Assimilation System</td>
</tr>
<tr>
<td>HadCM3</td>
<td>Hadley Centre Climate Model version 3</td>
</tr>
<tr>
<td>HADISST</td>
<td>Hadley Centre Sea Ice and Sea Surface Temperature dataset</td>
</tr>
<tr>
<td>IPSL</td>
<td>Institute Pierre Simon Laplace</td>
</tr>
<tr>
<td>IPSL-CM5A-LR</td>
<td>IPSL Climate Model version 5A, Low Resolution</td>
</tr>
<tr>
<td>LASG-IAP (CESS)</td>
<td>State Key Laboratory Numerical Modeling for Atmospheric Sciences and Geophysical Fluid Dynamics–Institute of Atmospheric Physics (Center of Earth System Sciences)</td>
</tr>
<tr>
<td>LIM2</td>
<td>Louvain-la-Neuve Sea Ice Model version 2</td>
</tr>
<tr>
<td>MERRA</td>
<td>Modern-Era Retrospective Analysis for Research and Applications</td>
</tr>
<tr>
<td>MIROC</td>
<td>Model for Interdisciplinary Research on Climate</td>
</tr>
<tr>
<td>MPI-M</td>
<td>Max-Planck-Institut für Meteorologie</td>
</tr>
<tr>
<td>MPI-ESM-LR/MR</td>
<td>MPI Earth System Model Low Resolution/Medium Resolution</td>
</tr>
<tr>
<td>MRI</td>
<td>Meteorological Research Institute</td>
</tr>
<tr>
<td>MRI-CGCM3</td>
<td>MRI Coupled Global Climate Model version 3</td>
</tr>
<tr>
<td>NASA-GMAO</td>
<td>National Aeronautics and Space Administration Global Modeling and Assimilation Office</td>
</tr>
<tr>
<td>NCAR</td>
<td>National Center for Atmospheric Research</td>
</tr>
<tr>
<td>NCEP</td>
<td>National Centers for Environmental Prediction</td>
</tr>
<tr>
<td>NEMO</td>
<td>Nucleus For European Modeling of the Ocean</td>
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<tr>
<td>NEMOVAR</td>
<td>Variational data assimilation system for NEMO</td>
</tr>
<tr>
<td>NOAA</td>
<td>National Oceanic and Atmospheric Administration</td>
</tr>
<tr>
<td>OI</td>
<td>Optimal interpolation</td>
</tr>
<tr>
<td>SODA</td>
<td>Simple Ocean Data Assimilation</td>
</tr>
</tbody>
</table>
Some of the issues in adjusting prediction biases are given by WCRP (2011), which discusses the removal of the mean bias from the predictions. The result for full-field bias adjustment (see Smith et al., 2013, for discussion of bias adjustment for anomaly initialization versus full-field initialization) is equivalent to considering the forecast anomalies obtained by subtracting the average. The same calculation is done for the observations, and the anomalies are compared. Mean bias adjustment does not address issues such as potential trends (time dependence) in the drift/bias. Bias adjustment can be illustrated in a schematic of a set of decadal predictions (Fig. 1). In this example, which is more comparable to the case for full-field initialization, the model drifts from its observed initial states (dashed lines) toward its preferred climate state, which is closer to the uninitialized model state (gray line) with a stronger trend than is observed. Systematic model errors may be removed by subtracting the average rate of drift over all hindcasts (inset). In this example, however, removal of the mean bias produces states that remain biased low early in the period and biased high later in the period, indicating that the bias adjustments are too small early on, and too large later (solid line). Replacing the average drift correction with a correction that varies over the period may be needed (van Oldenborgh et al. 2012). In other words, an “average” bias adjustment is an issue if the model drift has a substantial trend. Additional corrections may be possible for conditional biases related to different estimated magnitudes of modeled and observed variability (Goddard et al. 2012a). A further complication is that the character of the drift in initialized predictions can depend on the observing system or the particular initial state (e.g., Kumar et al. 2012; Vecchi et al. 2013), which can lead to changes in observing systems being imprinted on the bias adjustments and thus on the predictions.

Mean bias also can be removed by calculating a model climatological average for each hindcast time period, creating anomalies by subtracting that model climatology for each time period from the model hindcasts from those same time periods, and doing the same calculation for the observations (e.g., García-Serrano and Doblas-Reyes 2012, and applied in Figs. 4 and 8 below).

Assessing the required number of start dates, the number of ensemble members, and suitable adjustment methodologies to enable a reliable estimate of the bias is important in order to improve the decadal predictions. Because of issues involved with sampling model variability, trend, and conditional bias as noted above, more robust estimates of the bias adjustment are possible with more start dates for the hindcasts. This can involve start dates every year, rather than every 5 years as originally planned for CMIP5 (García-Serrano and Doblas-Reyes 2012), and this has become a recommendation as part of CMIP5. For the 30-yr predictions for CMIP5, where there are only three start dates for the hindcasts, correcting the bias presents an even greater challenge. One method is to use the year 10 bias adjustment for years 11–30, assuming most of the drift occurs by year 10 (Meehl and Teng 2012, 2014). There are additional complications for precipitation compared to temperature (Doblas-Reyes et al. 2013). For example, the more noisy spatial character of precipitation likely requires some spatial averaging (Goddard et al. 2012a) and presents even greater challenges for skillful decadal climate predictions at local scales.

A side benefit of dealing with the technical issues of removing model bias is a method to help quantify the observed transient climate response (TCR) and equilibrium climate sensitivity (ECS) to increasing CO$_2$. Hawkins et al. (2014) show that after all the temperature biases mentioned above are removed from model hindcasts, what is left is the model bias that is due to the transient response to increasing greenhouse gases (GHGs) compared to uninitialized runs. This is effectively the conditional bias, at least for temperature, where the bulk of that bias is in the trend. Utilizing different versions of the same set of predictions with models with a range of climate sensitivities allows a constraint on the uncertainties in the observed TCR and ECS.

Additionally, it has been shown that the bias adjustment procedure can correct for model trends that may differ from observations. For example, bias adjustments for the CMIP5 multimodel dataset can reduce a greater-than-observed decadal trend in the models, and thus improve hindcast skill in both

initialization shock), inability to realistically simulate the natural modes of interannual-to-multidecadal variability, uncertain future levels of radiative forcings (such as volcanic eruptions and aerosols), and insufficient and imperfect observations. Additionally, there is uncertainty from insufficient sampling of the natural variability owing to both the short history of the hindcasts as well as the limited number of predictions. The rate and spatial pattern of bias growth may give useful information about the physical processes that lead to prediction error and may allow targeted model improvements. Nevertheless, current predictions generally must attempt to remove this bias in order to be useful in predicting small signals.

Mean bias also can be removed by calculating a model climatological average for each hindcast time period, creating anomalies by subtracting that model climatology for each time period from the model hindcasts from those same time periods, and doing the same calculation for the observations (e.g., Garcia-Serrano and Doblas-Reyes 2012, and applied in Figs. 4 and 8 below).

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A side benefit of dealing with the technical issues of removing model bias is a method to help quantify the observed transient climate response (TCR) and equilibrium climate sensitivity (ECS) to increasing CO$_2$. Hawkins et al. (2014) show that after all the temperature biases mentioned above are removed from model hindcasts, what is left is the model bias that is due to the transient response to increasing greenhouse gases (GHGs) compared to uninitialized runs. This is effectively the conditional bias, at least for temperature, where the bulk of that bias is in the trend. Utilizing different versions of the same set of predictions with models with a range of climate sensitivities allows a constraint on the uncertainties in the observed TCR and ECS.

Additionally, it has been shown that the bias adjustment procedure can correct for model trends that may differ from observations. For example, bias adjustments for the CMIP5 multimodel dataset can reduce a greater-than-observed decadal trend in the models, and thus improve hindcast skill in both
initialized and uninitialized simulations (Meehl and Teng 2014). Since the magnitude of the bias adjustment can be large relative to the signals predicted (Kharin et al. 2012; Kim et al. 2012), it is an important goal to reduce the systematic errors of the models to minimize the initialization shock. An analog can be found in the early days of global coupled climate models that used “flux correction” to account for egregious model systematic errors—for example, a very weak or nonexistent Atlantic meridional overturning circulation (AMOC) (Manabe and Stouffer 1988). However, even with such large model errors being corrected in that way, relevant climate change information from that generation of models was obtained as anomalies from control or reference runs (e.g., Cubasch et al. 2001). Such results have been consistent with later generations of models that were improved and consequently made less use of flux correction (Meehl et al. 2007), and none of the present generation of atmosphere–ocean general circulation models (AOGCMs) in CMIP5 (Taylor et al. 2012) use flux correction. Presumably the need for bias adjustment for decadal climate prediction will be reduced as subsequent generations of models continue to improve.

**Predictability and forecast skill.** Evaluating the skill of hindcasts is important for quantifying the spatial–temporal credibility of predictions as well as providing a lower bound for the predictability of the system (e.g., Goddard et al. 2012a; Wang et al. 2012). Boer et al. (2013) use hindcasts to evaluate both predictability and skill in a forecast system. Predictability may be quantified in a variety of ways including correlation or mean square error (e.g., Goddard et al. 2012a). The spread of states in prediction ensembles can also be used to determine how long and by how much the predicted probability density function (PDF) is distinguishable from the corresponding climatological PDF, thus providing an estimate of predictability (e.g., Branstator and Teng 2010). Some investigators have used relative entropy from information theory (Kleeman 2002; Majda et al. 2005; DelSole 2004) as a comprehensive measure of predictability, though this method works best with large ensembles or large numbers of hindcasts.

Hawkins and Sutton (2009a) schematically suggested that as a prediction progresses, initial condition predictability would become relatively unimportant as the spread from past and projected changes in anthropogenic external forcing increased, with some crossover point reached at around a decade. Subsequent studies have now quantified the timing of that crossover point for some regions and variables. For example, Branstator and Teng (2010, 2012) use relative entropy to measure the predictability of upper-ocean heat content in the North Atlantic (Fig. 2). Early in the predictions there is the potential for the initial state to have a large impact, but that steadily decreases. The predictive information due to past and ongoing changes in greenhouse gases is lower at first but increases with forecast range until, after about 8 years, the crossover point is reached and there is greater potential skill provided by the external forcing. These results are in broad agreement with indirect estimates of the predictability of the relative contributions of internally generated and forced components of temperature as characterized by variance ratios in CMIP3 experiments (Boer 2011) and in measures of predictability and prediction skill for hindcasts made with the CCCma model (Boer et al. 2013).

This raises one key difference between numerical weather prediction and decadal climate prediction—namely, the much smaller number of independent initial states in the latter from which to sample in order to assess decadal climate prediction skill. As
noted above, modeling groups have used initial states starting in 1960 and run either every 5 years or every year thereafter. The question of how many independent initial states would be needed to produce statistical confidence has yet to be definitively answered. Such studies need to be performed to define the limits of a properly validated forecast system. However, as will be discussed later, measures of reliability suggest that even with the limited number of initial states available, there may be some regions that produce reliable (i.e., the probabilities of the hindcasts for a specific event match the relative observed frequencies) climate information (Corti et al. 2012), although this needs to be explored in other models (e.g., Ho et al. 2013).

Statistical methods have also been applied to quantify predictability. These include linear inverse modeling (Penland 1989; Newman 2007, 2013; Hawkins and Sutton 2009b; Teng and Branstator 2011; Hawkins et al. 2011; Zanna 2012), multivariate regression propagators (DelSole and Tippett 2009; Branstator et al. 2012), analogs (Branstator et al. 2012; Ho et al. 2012), and coarse-grain clusters. Each has been used to study various aspects of predictability that can provide measures of possible predictive skill. For example, Branstator et al. (2012) and Branstator and Teng (2012) used two of these methods to compare the predictability properties of various comprehensive AOGCMs and found average saturation times (i.e., the time at which initialized predictions cannot be discerned from randomly generated variability) for subsurface temperature had substantial model-to-model variations, especially in the North Atlantic. In that region saturation occurred in less than 6 years in some models and after more than 15 years in others (Fig. 2), thus highlighting the extent to which estimates of North Atlantic predictability can be model dependent. It is also likely that statistical predictions can be used as a benchmark to assess the skill of dynamical predictions (Hoerling et al. 2011; Smith et al. 2012b; Ho et al. 2012; DelSole et al. 2013).

Techniques for evaluation of skill of decadal predictions can benefit from the extensive experience gained from the much longer history of seasonal predictions and their verifications. Seasonal predictions share features that are common to their decadal counterpart (Goddard et al. 2012b): a prediction format that is probabilistic, a need for prediction calibration, and a need to convey estimates of skill to the users as the skill varies strongly with region and season.

An essential measure for the probabilistic predictions is their reliability. The reliability of a probabilistic prediction, though not necessarily a measure of accuracy, refers to a comparison of prediction probability of an event against the observed frequency. For reliable probabilistic prediction, the prediction probability for an event to happen should be the same as the observed frequency of occurrence (Kumar 2007). For example, if an event such as precipitation at a particular location is predicted to be above the climatological average with a 60% chance, then, in this definition of a reliable prediction, for 60% of cases the precipitation for the verifying analysis will be above its mean value. Unreliable probabilistic predictions have severe implications on the efficacy of economic decision-making processes (Vizard et al. 2005). Decadal prediction reliability will be discussed further in the “Predictive skill over land” section.

The U.S. Climate Variability and Predictability (CLIVAR) Decadal Prediction Working Group (DPWG) recommends evaluating decadal predictions for different time and space averages (Goddard et al. 2012a). Though initialized decadal climate predictions can be run for time scales of 1–30 years

![Graph](image-url)
predictions, the current representative concentration 
dictive skill. For the near-term future decadal climate 
CMIP5 are hindcasts designed to assess historical pre-
Most of the decadal climate prediction experiments in 
2012; García-Serrano and Doblas-Reyes 2012) and the 
Linden and Mitchell 2009; van Oldenborgh et al. 
Ensembles-Based Predictions of Climate Changes 
coordinated climate modeling exercises such as the 
decadal climate prediction, there have been several 
SCIENCE ISSUES. To advance the science of 
decadal climate prediction, there have been several 
coordinated climate modeling exercises such as the 
Ensembles-Based Predictions of Climate Changes 
and their Impacts Project (ENSEMBLES; van der 
Linden and Mitchell 2009; van Oldenborgh et al. 
García-Serrano and Doblas-Reyes 2012) and the 
most recent CMIP5 (Taylor et al. 2012) as noted above. 
Most of the decadal climate prediction experiments in 
CMIP5 are hindcasts designed to assess historical pre-
dictive skill. For the near-term future decadal climate 
predictions, the current representative concentration 
pathway (RCP) scenarios (Moss et al. 2010) used in 
climate model simulations of future climate change 
in CMIP5 do not diverge much in terms of globally 
averaged climate response until nearly 2035 (e.g., 
Meehl et al. 2012). Therefore, the CMIP5 decadal 
predictions used the RCP4.5 scenario. However, the 
observed time evolution of aerosols and short-lived 
species could provide some uncertainty not captured 
in the RCP scenarios (Moss et al. 2010) since the RCP 
scenarios all provide estimates of aerosol removal that 
could be different from recent observations (Shindell 
et al. 2012, though there are indications that recent 
observed sulfate aerosol concentrations are comparable 
to those in the RCP scenarios (Klimont et al., 
2013). Thus, there is the possibility that near-term 
climatic predictions in CMIP5 could have aerosols in 
RCP4.5 that are not necessarily consistent with recent 
observations in some regions.
There is also evidence that aerosol changes could 
influence Atlantic hurricane activity in the coming 
decades, with aggressive mitigation in RCP2.6 leading 
to increased storm frequency (Villarini and Vecchi 
2012, 2013; Dunstone et al. 2013). With regards 
other external forcings, some groups include a 
climatological solar cycle in spite of issues with its 
predictability, and it is acknowledged that volcanoes 
are inherently unpredictable so they are not included 
in the future predictions.
Another science issue involved with decadal cli -
mate prediction is the possible conditional nature 
of the prediction skill; that is, some initial states 
could be more predictable and thus lead to more 
accurate predictions than others (Griffies and Bryan 
1997; Collins et al. 2006; Branstator and Teng 2010). 
Reliable estimates of skill conditioned on the occurrence 
of specific circumstances in the initial states are 
even more difficult to determine owing to the smaller 
sample for verification.
Distinguishing between skill arising from external 
factors and internal variability is not always 
possible (Solomon et al. 2011). Decadal climate vari-
ability combines elements of stochastic forcing and 
internally generated mechanisms such as the AMOC 
(Latif and Keenlyside 2011; Srokosz et al. 2012; Liu 
2012). Initialized predictions that aim to capture the 
evolution of internal variability may be hindered by 
the aforementioned initialization shocks. For surface 
temperature, some of the near-term predictive skill 
arises from the warming trend associated with 
increases in anthropogenic greenhouse gases (Smith 
et al. 2010; van Oldenborgh et al. 2012) as was shown 
to be the case for North Atlantic upper-ocean heat 
content in Fig. 2.
To understand sources of regional predictive skill, analysis of single model results and multimodel experiments has recently pointed to possible sources of predictive skill arising from either internally generated decadal variability related to physical mechanisms, external forcing, or a combination of both (Fyfe et al. 2011). A multimodel example showing regions where there is additional prediction skill from initialization on the subdecadal time scale over and above uninitialized simulations is shown in Fig. 3. Additional skill coming from initialization has a regional pattern, with significantly improved skill compared to uninitialized simulations over areas of the North Atlantic and eastern Pacific.

Another multimodel example of predictive skill for years 6–9 at the subdecadal time scale (Fig. 4 after Doblas-Reyes et al. 2013) shows regions where overall predictive skill for temperature (with contributions from initialization and external forcing, including volcanoes) from the CMIP5 multimodel ensemble has been quantified. There are indications of greater skill (relative to other areas in the initialized hindcasts, not necessarily relative to uninitialized simulations) over the North Atlantic, western Pacific, eastern tropical Pacific, and Indian Oceans (darker red colors), with less skill over parts of the North Pacific (lighter colors) as also noted by other multimodel studies for different prediction time frames (Goddard et al. 2012a; see also http://clivar-dpwg.iri.columbia.edu): Kim et al. (2012) for years 2–5, Chikamoto et al. (2012a) for years 2–4 and 5–9, van Oldenborgh et al. (2012) for years 2–5 and 6–9, and Guémas et al. (2013) for years 2–5 and 6–9. Thus, the pattern in Fig. 4 seems relatively robust for the current generation of multimodel decadal climate hindcasts, and the main question that is now being addressed is why this pattern arises (i.e., internally generated mechanisms captured by initialization or products of external forcing). We address this below for each ocean basin and then for land areas.
**Predictive skill in the Indian Ocean.** The Indian Ocean area repeatedly stands out as the region with the highest surface temperature prediction skill worldwide in state-of-the-art decadal climate prediction studies (e.g., Fig. 4). This skill has so far been shown to be in large part due to the externally forced trend from increasing GHGs, which has been greater than the internally generated decadal climate variability (Ho et al. 2012; Guémas et al. 2013a). Therefore, such predictive skill due to external forcing is also present in uninitialized projections (Goddard et al. 2012a) as shown by the comparison between forced and internally generated components (Boer 2011) and uninitialized and initialized historical simulations (Guémas et al. 2013). For the studies performed so far, it is likely that predictive skill for near-term climate change in the Indian Ocean region is mainly due to the externally forced response, and decadal predictions are quite reliable there (Corti et al. 2012). However, decadal variability of regional SST patterns in the Indian Ocean has been shown to modulate interannual variability across the entire Indo-Pacific region (Meehl and Arblaster 2011, 2012).

Subsequent studies need to be performed to assess these aspects related to initialization in the Indian Ocean that could improve predictions of interannual variability with significant regional impacts involving the Asian–Australian monsoon.

**Predictive skill in the Atlantic Ocean.** A number of studies find that initialization improves the predictive skill of temperature in the North Atlantic (e.g., Smith et al. 2010; van Oldenborgh et al. 2012; Pohlmann et al. 2009; Keenlyside et al. 2008; Mattei et al. 2012c; Doblas-Reyes et al. 2013; Yang et al. 2013; A. Rosati et al. 2014, unpublished manuscript; R. Msadek et al. 2014, unpublished manuscript; Ho et al. 2012; Ham et al. 2014; Hazeleger et al. 2013a). Enhanced skill from initialization in a multimodel context for surface temperature at the subdecadal time scale (Fig. 4) shows improved skill in the North Atlantic region, and this is expected to be at least partially related to skillful predictions of the AMOC coming from initialization (Delworth et al. 2007; Knight et al. 2005; Swingedouw et al. 2012). The reasoning behind this is that there is likely a connection between the AMOC and surface temperature associated with the Atlantic multidecadal oscillation (AMO; sometimes

![Fig. 5. Correlation skill for (a) the AMO index and (b) the PDO index, computed from seven models from the CMIP5 multimodel ensemble. Correlations are calculated from the time series obtained by averaging hindcasts and model results for various prediction times (e.g., 1–4 years, 2–5 years, etc.). The corresponding observational anomalies for each of those hindcast periods are formed into a comparable time series, and then the correlation of the two time series is calculated for each prediction time period and plotted in the two panels. High correlations indicate better predictive skill, and are generally better for prediction time periods closer to the initial time (e.g., predictions for years 1–4 are generally better than for those for years 6–9). Each model is represented by a colored line, the multimodel ensemble is the solid black line, and persistence (taking the initial state and persisting it in time) is the dashed black line. The solid and dashed horizontal lines represent significance at the 95% and 90% levels, respectively (Kim et al. 2012).](image-url)
more generically referred to as Atlantic multidecadal variability (AMV)] to produce decadal climate prediction skill at time scales less than 10 years for North Atlantic SSTs associated with the AMO (Fig. 5) and, thus, for consequent atmospheric variability in the northern North Atlantic region. For example, Gastineau and Frankignoul (2012) showed that in six climate models, an intensification of the AMOC is followed by a weak sea level pressure response that resembles a negative phase of the North Atlantic Oscillation (NAO). However, current models do not yet show any skill in decadal NAO forecasts.

As noted above, accurate initialization of the AMOC is likely key for extending the predictive skill of North Atlantic SST and upper-ocean heat content up to a decade ahead beyond the skill of persistence (Latif and Keenlyside 2011; Srokosz et al. 2012; Matei et al. 2012c; Yeager et al. 2012; Robson et al. 2012a,b; R. Msadek et al. 2014, unpublished manuscript). However, assessing skill in predicting the AMOC is difficult because of the strong seasonal cycle and the relatively short dataset for evaluation. The recent discourse between Matei et al. (2012a,b) and Vecchi et al. (2012) highlights this challenge. Matei et al. (2012a,b) reported multyear predictive skill in the initialized decadal predictions of the AMOC when assessed against RAPID observations. However, Vecchi et al. (2012) argue that these findings are sensitive to the choice of validation metrics and the treatment of the AMOC seasonal cycle.

Consistent with observations of the NAO, Labrador Sea convection, and North Atlantic subpolar gyre strength, recent multimodel ocean analyses suggest that the AMOC at 45°N increased from the 1960s to the mid-1990s, and decreased thereafter (Pohlmann et al. 2013). Aspects of this multimodel AMOC behavior are simulated in predictions up to 5 years ahead with initialized climate models (Fig. 6a), potentially providing a physical basis for improved skill in the North Atlantic from initialization. This potential predictability is not found in models driven only by external radiative forcing changes (Fig. 6b). This analysis also shows that the multimodel hindcasts fail to predict the rise between 1991 and 1995. Meanwhile, other studies show potential skill in predicting the mid-1990s climate shift in the northern North Atlantic associated with AMOC variations (Yeager et al. 2012; Robson et al. 2012b; R. Msadek et al. 2014, unpublished manuscript). Chikamoto et al. (2012b) tie this shift in the North Atlantic to predictability of a climate shift in the western Pacific around this same time in initialized hindcasts. Consistent with earlier comparisons made by Collins et al. (2006) of AMOC potential predictability in several models, Msadek et al. (2010) found the leading mode of AMOC variability to have a potential predictability up to two decades, while Teng et al. (2011) and Persechino et al. (2012) found it saturates after only about a decade. Interestingly, these studies and many others (Branstator et al. 2012; García-Serrano and Doblas-Reyes 2012; van Oldenborgh et al. 2012; Smith et al. 2010; Matei et al. 2012c; Yang et al. 2013; A. Rosati et al. 2014, unpublished manuscript; Terray 2012; García-Serrano et al. 2012) point to upper-layer ocean temperature and SST being more predictable in the subpolar gyre of the North Atlantic than in other regions. However, this result appears to be model dependent (Kim et al. 2012; Ham et al. 2014) and is likely influenced by model biases. Additionally, if a model has significant “oscillatory” variability in AMOC, this translates into longer predictability if the oscillatory

![Fig. 6](image-url) Decadal predictions of the AMOC. (a) Multimodel annual mean AMOC at 45°N of retrospective predictions (colored, each color representing a different start year), together with the multimodel mean analysis (black). Squares are plotted for the first year of the retrospective predictions and the gray shading represents their 95% ensemble range. (b) As in (a) but for uninitialized retrospective predictions with HadCM3. The dashed black curve in (b) shows the ensemble mean of the transient simulations (Pohlmann et al. 2013).
behavior is realistic, with the reverse also being true. Thus, the predictability ranges in these studies can be explained to a certain extent by their AMOC variability. This has practical consequences since surface temperature is the connection through which the AMOC can impact the overlying atmosphere (e.g., Gastineau et al. 2012).

As an example, beginning in the winter of 1995/96 in the space of just a few years, sea surface temperatures in the North Atlantic subpolar gyre rose by about 1°C, and upper-ocean heat content also underwent a major step change. Yeager et al. (2012) and Robson et al. (2012a,b) conclude that the warming was primarily caused by the enhanced meridional heat transport associated with a strengthened AMOC, which was itself a response to the persistent positive phase of the NAO that occurred in the 1980s and early 1990s. The initialization with very anomalous AMOC conditions in the early 1990s is what allows the Hadley Centre’s Decadal Prediction System (DePreSys) and the National Center for Atmospheric Research’s Community Climate System Model version 4 (CCSM4) decadal predictions to capture the rapid warming, despite relatively poor skill at predicting surface heat flux. The unusually negative NAO index that occurred in the winter of 1995/96 contributed to the rapidity of the warming but was not the fundamental cause. In addition, the impacts of this event over land also appear somewhat predictable (Robson et al. 2013). Consistent results are being found using other models and prediction systems (e.g., R. Msadek et al. 2014, unpublished manuscript), with strong preconditioning by the NAO essential for the correct initialization of AMOC strength and subsequent skillful prediction of the anomalous heat advection from the south. While the warming was predicted by the hindcasts initialized as early as in 1991 in the National Center for Atmospheric Research (NCAR) and DePreSys prediction systems (Yeager et al. 2012; Robson et al. 2012b), only the 1995 prediction was found to yield a rise in ocean heat content comparable to observations in the Geophysical Fluid Dynamics Laboratory (GFDL) predictions (R. Msadek et al. 2013, unpublished manuscript). This suggests that a preconditioning of a few years is needed to get the anomalous enhancement of the AMOC that drives the northward heat transport but that the duration of that preconditioning might be model dependent.

Although the North Atlantic stands out in most CMIP5 models as the primary region where skill might be improved because of initialization (e.g., Fig. 4), encouraging results have also been found in the tropical Atlantic. Retrospective multiyear predictions of North Atlantic hurricane frequency have been investigated in two climate models: DePreSys and the GFDL CM2.1 (Smith et al. 2010; Vecchi et al. 2013). High correlations that are significant relative to climatology were found from as early as 10 years in advance in both models. Key to the large retrospective correlation in the initialized predictions is capturing the observed upward shift in hurricane frequency in the mid-1990s and the resulting trend over the whole time period. In DePreSys, initialization improves the skill via remote ocean conditions in the North Atlantic subpolar gyre and tropical Pacific, which influence the tropical Atlantic through atmospheric teleconnections (Dunstone et al. 2013). In the Vecchi et al. (2013) study, the improvement in skill from initialization was related to improvements in the tropical North Atlantic. However, much of the skill in both models arose from external forcings. It has been suggested that aerosols from previous volcanic eruptions (Otterå et al. 2010) and/or anthropogenic sources (Booth et al. 2012) could play a nonnegligible role in producing additional skill in the decadal hindcasts for the Atlantic. Indeed, models suggest that anthropogenic aerosols may have depressed Atlantic hurricane activity since 1860, with a particularly prominent influence in recent decades, possibly producing decadal modulations in phase with those observed (Dunstone et al. 2013; Villarini and Vecchi 2013). The role of external forcing in decadal climate prediction therefore deserves particular attention in future studies.

Predictive skill in the Pacific. As seen in Figs. 3 and 4, prediction skill in the North Pacific is less compared with the Atlantic and Indian Oceans. This is due, in part, to the Pacific being inherently more sensitive to initial state uncertainty (Branstator et al. 2012; Branstator and Teng 2012) as well as to uncertainty in the mechanisms of internally generated decadal climate variability in the Pacific. Interannual climate variability in the Pacific is dominated by El Niño–Southern Oscillation (ENSO) and the relationship between ENSO and decadal variability in the Pacific remains a subject of debate. Some argue that the broad “ENSO like” pattern of Pacific decadal variability (PDO) related to the Pacific Decadal Oscillation (PDO) or Interdecadal Pacific Oscillation (IPO) is simply a residual pattern that results from the spatial asymmetries of ENSO and skewness in ENSO statistics. Others argue that decadal changes in the tropical Pacific mean state are forced by separate mechanisms, and may in fact influence the amplitude, frequency, and teleconnections of ENSO (Power et al. 1999a; Meehl and Hu 2006; Matei et al. 2008; Meehl et al. 2010).
A case for initialization providing additional decadal prediction skill by capturing a mechanism producing decadal variability was made by Mochizuki et al. (2010), who found predictive skill over the extratropical North Pacific related to the PDO. This was confirmed also by updated versions of the prediction system (Mochizuki et al. 2012). Mochizuki et al. (2010) and Chikamoto et al. (2012a) show that the source of skill resides in the model’s ability to follow observed subsurface temperature changes in the North Pacific. In a different set of models, Guémas et al. (2012) show that the failure in representing two major warming events that occurred around 1963 and 1968 is the primary explanation for the low predictive skill in that basin (Folland et al. 2002; Salinger et al. 2001; Power et al. 1999a). They also show, in agreement with Mochizuki et al. (2010), that the 1963 warm event stemmed from the

Fig. 7. Spatial distribution of 5-yr mean surface air temperature changes (°C) for the CMIP5 models during the mid-1970s shift (1978–82 minus 1961–75 for hindcasts initialized in 1976) and during the early 2000s hiatus period (2007–11 minus 1990–2004 for hindcasts initialized in 2005). Area-weighted globally averaged surface air temperature anomalies are shown at the top right of each panel. Pattern correlations and RMS errors are shown at the lower left in each panel, with higher correlations and lower RMS errors indicating more skillful predictions. For the mid-1970s shift and early-2000s hiatus, the (b),(f) initialized predictions show significant pattern correlations with observations, while the (c),(g) uninitialized free-running simulations have lower values that are not significant. Bias-adjusting the uninitialized simulations (d), (h) produces improvements over the raw uninitialized (Meehl and Teng 2012, 2014).

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propagation of a warm anomaly along the Kuroshio–Oyashio Extension. However, the spatial extent of observed decadal variability over the Pacific is not limited to the northern extratropics but also extends into the tropics and the Southern Hemisphere. Others have presented modeling evidence that some of the decadal variability in the South Pacific represents the low frequency and oceanic responses to prior ENSO activity that arises through the accumulation of ENSO-driven surface heat flux forcing or through the excitation of low frequency wind-driven Rossby waves (Power and Colman 2006).

Keenlyside et al. (2008), Smith et al. (2010), and van Oldenborgh et al. (2012) also show some signs of improved skill through initialization in predictions of multiyear tropical Pacific temperatures. That skill related to physical mechanisms associated with the IPO/PDO in the North Pacific and the AMO in the Atlantic is greater than for the PDO (Doblas-Reyes et al. 2013; Kim et al. 2012). However, case studies in two models (Meehl and Teng, 2012) and in the CMIP5 models (Meehl and Teng, 2014) for the mid-1970s climate shift and the early 2000s hiatus show improved skill for those large climate fluctuations of the IPO compared to the free-running uninitialized models (Meehl and Teng 2012), and this was shown to be the case for the CMIP5 multimodel ensemble as well (Meehl and Teng 2014). Results from an initialized model indicates greater skill in predicting the hiatus compared to uninitialized (Guemas et al., 2013b). Figure 7 shows that initialized hindcasts for the mid-1970s shift have greater anomaly pattern correlations with the observations in the Pacific than for the uninitialized free-running simulations (Fig. 7c). Similar results are shown for the early-2000s hiatus (initialized hindcasts in Fig. 7 have higher anomaly pattern correlations with the observations than the free-running uninitialized simulations). Meanwhile, the hindcasts are improved in the uninitialized simulations if they are bias adjusted as noted earlier.

**Predictive skill over land.** One of the ultimate aims of decadal climate prediction is to provide skillful and reliable predictions of societally relevant quantities over land areas where there are large human populations that could be affected by decadal climate variability. Skillful decadal predictions of North Atlantic Ocean temperatures could lead to skillful predictions of important climate impacts over land, including rainfall over the African Sahel, India, and Brazil; Atlantic hurricanes; and summer climate over Europe and America (Sutton and Hodson 2005; Zhang and Delworth 2006; Knight et al. 2005; Dunstone et al. 2011; Sutton and Dong 2012). In particular, with regards to Sahelian precipitation, it has been found that there is currently a lack of overall predictive skill for precipitation in West Africa, though there are hints of an ability to predict large shifts associated with the Sahelian drought of the 1970s and 1980s at multiannual time scales (van Oldenborgh et al. 2012; MacLeod et al. 2012; García-Serrano et al. 2013; Gaetani and Mohino 2013).

Older studies detrended the AMO with a linear trend, which implied that many of the effects are in fact the signature of the nonlinear global warming trend. When the AMO is defined relative to a nonlinear global warming trend the effects over land are much smaller. Nevertheless, there is emerging evidence of skillful predictions of temperature and precipitation over the United States and Europe following the mid-1990s warming of the subpolar gyre (Robson et al. 2013).

Similarly, skillful decadal predictions of Pacific SSTs associated with, for example, the IPO, could produce improved decadal predictions of rainfall over North and South America, Asia, Africa, and Australia (Power et al. 1999b; Deser et al. 2004; Mehl and Hu 2006; Smith et al. 2012a). The combination of Pacific and Atlantic decadal variability of SSTs may help to explain multidecadal U.S. drought frequency (McCabe et al. 2004; Schubert et al. 2004, 2009), thus implying that better decadal predictions of SSTs in both basins could produce more skillful drought outlooks over the United States.

Despite improved predictions of Atlantic and Pacific Ocean temperatures arising from initialization, improved predictions of temperature and rainfall over land appear to be less robust (Goddard et al. 2012a). Predictive skill of temperature over some land areas is less than over ocean areas (Fig. 4), and the patterns of predictive skill for precipitation over land are noisier than for temperature (comparing Figs. 4 and 8). However, there are a number of regions over land where there are indications of some skill for predictions of years 6–9 (Fig. 8)—for example, over the western and parts of the northeastern United States, areas of western and southern Africa, northern Europe and northern Asia, and southern South America. Some of these characteristics have also been seen in the projections where the same models are used for both initialized and uninitialized hindcasts. Similar results have also been found in a number of individual decadal prediction systems (Matei et al. 2012c; Bellucci et al. 2013; Müller et al. 2012). Furthermore, the frequency of extreme events is predicted with higher skill than persistence in
many land regions for temperature and over Europe for rainfall, although this skill arises mainly from radiative forcing beyond the first year (Eade et al. 2012; Hanlon et al. 2013).

As noted earlier, decadal climate predictions ultimately need to be assessed for their reliability, and this is particularly relevant for, at minimum, temperature and precipitation over land areas owing to near-term decadal climate impacts on water resources, agriculture, and other societally relevant applications. Policy makers need to have a good measure of the reliability of a decadal prediction to factor into the decision-making process. An attempt to quantify reliability of surface temperature decadal predictions is illustrated in an analysis of a multimodel ensemble from the European Centre for Medium-Range Weather Forecasts (ECMWF) in Fig. 9. Reliable temperature predictions for lead times up to 6–9 years are shown for global and selected regions over land (i.e., Europe and Africa) and ocean areas of the North Atlantic and Indian Ocean, while the North Pacific is less reliable than the North Atlantic and Indian Oceans. However, the forecast resolution (a measure of how much the forecast probabilities differ from the climatological probability of the event) is reduced when the forced trends are removed (Corti et al. 2012). That is, in all regions considered in Corti et al. (2012), with the exception of the Indian Ocean, the reliability is maintained after detrending, but the forecast resolution is reduced, thus reducing the Briar skill score. In predicting regional precipitation must be performed (e.g., Doblas-Reyes et al. 2013), and also include other quantities such as winds and humidity that will influence the usefulness of decadal climate predictions.

INITIALIZED DECADAL CLIMATE PREDICTIONS FOR NEAR-TERM CLIMATE CHANGE. Some of the first decadal climate predictions for near-term climate change were made in the pioneering work of Smith et al. (2007), Keenlyside et al. (2008), and Pohlmann et al. (2009). More recent initialized predictions of globally averaged surface air temperature agree with Smith et al. (2007) and Keenlyside et al. (2008) in predicting somewhat smaller global warming magnitude compared to uninitialized simulations out to 2020 (Fyfe et al. 2011; Mochizuki et al. 2012), and this was reflected by a similar assessment in the IPCC AR5 for the period 2016–2035 (Kirtman et al. 2013). This is attributed partly to the negative phase of the IPO in the initialized state. Similarly, Meehl and Teng (2012) analyzed 30-yr initialized predictions from a single model using two different initialization methodologies to show that for the 20-yr average of 2016–35, the initialized predictions had an average of about 15% less globally averaged warming than the free-running uninitialized projections for that same time period. Subsequently, they analyzed the CMIP5 multimodel ensemble and found a similar result (Meehl and Teng 2014). They attributed this to the recent hiatus of global warming

Fig. 8. Precipitation predictive skill (correlation with observations), predictions for years 6–9 averages based on CMIPS multimodel ensemble mean hindcasts (see Table 1 for details). Results are from initialized hindcasts with 5-yr intervals between start dates from 1960 to 2005. Correlations are calculated by averaging all the hindcasts from all the models for each start date for the 6–9-yr hindcasts, subtracting the model climatologies to form anomalies, then taking the time series of those anomalies for each start date at each grid point and correlating corresponding gridpoint time series from the observations formulated in the same way as the model hindcast anomalies, and those correlations are plotted at each grid point to form the map. Stippling indicates significance at the 95% level, and darker red colors with stippling indicate areas with more significant predictive skill (Doblas-Reyes et al. 2013).
associated with the negative phase of the IPO and the bias adjustment procedure that reduces a larger-than-observed warming trend in the models.

A recent exercise has been organized to perform experimental decadal climate predictions with a multimodel dataset (Smith et al. 2012b). Those predictions use nine initialized AOGCMs as well as two empirical models (Lean and Rind 2009; Ho et al. 2012). The predictions are initialized in 2011 and made for the time periods 2012–16 and 2016–20. Results for this latter period are shown in Fig. 10 and indicate somewhat less warming than indicated by uninitialized projections in most regions, consistent with the Meehl and Teng (2012, 2014) results. Based on earlier assessments of predictive skill and reliability in various regions from different initialized model datasets, including, for example, ENSEMBLES, DePreSys, and CMIP5 (e.g., Figs. 4 and 9), and taking into account the more consistent results from the larger number of models in CMIP5, these predictions are likely most reliable and therefore useful in the North Atlantic, western Pacific, and Indian Oceans and over land areas of Europe and Africa (e.g., Corti et al. 2012).

CONCLUSIONS AND PROSPECTS FOR THE FUTURE OF DEcadal CLIMATE Prediction. The decadal climate prediction element of the CMIP5 experimental design provides a coordinated multimodel dataset of decadal hindcasts and predictions that extend earlier decadal prediction activities like DePreSys and ENSEMBLES. This

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**Fig. 9.** Attributes diagrams for ECMWF multimodel decadal hindcast for surface air temperature above the (top) median for global land areas, (middle) European land areas, and (bottom) African land areas for years 6–9 of the hindcasts. The size of the bullets represents number of predictions in each probability category. The blue horizontal and vertical lines indicate the climatological frequency of the event in observations and predictions, respectively. Gray vertical bars indicate the uncertainty in the observed frequency for each probability category estimated at the 95% confidence level. The Brier skill score (BSS) and its components (reliability and resolution) are indicated at the top left corner of each panel (positive values indicate prediction skill better than climatology, and in bold when BSS indicates a reliable prediction significant at the 95% level). Black dashed line separates skillful (below the dashed line) from unskillful (above the dashed line) predictions. A flatter slope of lines connecting red bullets indicates an overconfident and thus unreliable prediction; a steeper slope indicates a more reliable prediction (Corti et al. 2012).
Information is useful for analysis of predictability and predictions on time scales from 1 to 30 years as defined by CMIP5, and also has the potential to provide insights into the workings of the climate system—for example, through identifying mechanisms in the Atlantic associated with the AMOC or in the Pacific associated with the IPO. There are advantages of initializing with observations because there is predictive skill in some areas for the first few years of an initialized prediction compared to simulations with only external forcing factors such as increasing greenhouse gases. Analyses of multimodel datasets have shown that contributions from initialization and externally forced trends in various combinations for the North Atlantic, Indian, and western Pacific make SSTs in those regions more predictable than other oceanic areas and that a multimodel average outperforms most single models for the decadal prediction problem.

Though modeling groups have applied a variety of methods for initialization, there is still no clear indication of which method is the best. Model initialization and how it is applied to the decadal climate prediction problem is still an active research problem, particularly whether there are advantages to better initialization of the cryosphere and land surface.

Bias adjustment derives from model errors and how to account for them in the predictions, and has been addressed using a wide variety of techniques. It is likely that, with further model improvements, bias adjustment will become less of an issue. In the meantime, the bias adjustment process can be used for other purposes, such as deriving estimates of climate sensitivity of the observed climate system. As the current decadal climate predictions are verified over the next several years, it will be interesting to see if the predictions of a somewhat reduced rate of global warming, compared to free-running uninitialized projections, will be accurate.

Focused studies of predictability of specific, highly predictable patterns (DelSole et al. 2011; Yang et al. 2013), or of high predictability found in certain regions (Branstator et al. 2012; Branstator and Teng 2012) may be avenues of future research that can enhance the benefits of initialization for decadal climate predictions. Understanding the physical processes and sources of skill will be crucial for gaining confidence in forecasts. Consideration of more than oceanic conditions is another direction that predictability studies are likely to take. However, recent investigations of surface conditions over land (Jia and DelSole 2011; Teng et al. 2011) and of Arctic sea ice (Holland et al. 2010; Blanchard-Wrigglesworth et al. 2011; Toyoda et al. 2011) find predictability is limited to just a few years for those quantities.

The producers of decadal climate predictions must be careful to quantify and caveat future predictions so as not to raise expectations and ensure that the output will be put to appropriate uses. To return to the example of the water resource planning community as potential users of decadal climate prediction information involving temperature and precipitation and associated evapotranspiration, there are indications that initialized predictions contain more reliable climate information for some land regions than uninitialized predictions (Corti et al. 2012). Since climate information is only one of a number of factors taken into account for water resource management decisions, water managers are already using uninitialized projections as input to their decision-making process over the next few years to several decades in the future (Means et al. 2010). Improvements to climate information, such as the initialized predictions that
show about 15% less global warming over the next few decades compared to the uninitialized projections, are of use to that community right now with regards to evapotranspiration impacts on water resources, even with the caveats that accompany them. Predictions of the time evolution of regional temperature and precipitation will likely be more reliable in the next generation of decadal climate predictions, and will be of even more use to that community. However, the reliability characteristics of hindcasts need to be explored in a wider range of models.

A useful analog as to how these types of activities evolve arises from the ENSO community (McPhaden et al. 2010). They progressed to where they had the modeling capability and physical understanding to begin to make initialized ENSO predictions in the early 1990s (Stockdale et al. 1998). However, as with decadal climate prediction, they were dealing with model systematic errors and initialization shock. As a consequence, methods were developed, such as the “two tier” approach, whereby the initialized ocean was run, and then SSTs from that simulation were used to force an atmospheric model to produce temperature and precipitation climate predictions over North America and elsewhere (Bengtsson et al. 1993). As the models continued to improve and initialization shock became less of an issue, a number of modeling groups made experimental ENSO predictions with fully coupled global climate models, and the groups began to compare their predictions informally to build credibility (McPhaden et al. 2010). This is similar to what is happening now in the decadal climate prediction community (Smith et al. 2012b). Early in the twenty-first century, ENSO prediction transitioned to an operational activity, and today ENSO predictions are used by a wide variety of stakeholders (Jin et al. 2008). It is likely that such an evolution will take place for decadal climate prediction for global climate.

Regarding upcoming decadal prediction activities, first and foremost the climate models used to make such predictions must improve. Though there is a desire to add more complexity to climate models, there is also a push to improve the representation of processes and feedbacks and use models of ever higher resolution. All these efforts should improve the model simulations, reduce the need for bias adjustments, and provide more reliable predictions. In addition, hindcasts from larger numbers of initial states and larger ensemble sizes will be of value to better define reliability of decadal climate predictions, although metrics such as the dispersion may be relatively robust with limited start dates (Ho et al. 2013). More assessments of precipitation predictions will be performed to go beyond analysis of surface temperatures in the predictions. Projects such as Seasonal-to-Decadal Climate Prediction for the Improvement of European Climate Services (SPECS) and “Mittelfristige Klimaprognose” (meaning decadal climate prediction) (MiKlip) are underway, and planning has begun to incorporate a new set of decadal climate predictions experiments into the sixth phase of CMIP (CMIP6). As noted above, future decadal climate predictions will likely use higher-resolution versions of global coupled climate models, which should result in improved predictions of regional climate variability and change through better representation of climate processes. For example, a great improvement in the representation of the quasi-persistent Euro-Atlantic flow regimes is found with increasing model resolution (Dawson et al. 2012). If the ENSO prediction experience noted above is any guide, experimental decadal predictions done now within the climate science community (e.g., Smith et al. 2012b) will likely become more formalized in operational decadal climate prediction activities and climate services within the next 5–10 years.

It remains an important question as to whether or not decadal climate predictions will end up providing useful information to a wide group of stakeholders. Indications now are that temperature, with a greater signal-to-noise ratio, shows the most promise, with precipitation being more challenging. These two quantities are typically the ones that have been addressed so far in the literature. Since sources of skill are time dependent, it is important to emphasize that for the first 5 or so years of a decadal prediction, skill could come from the initial state, and after that skill arises because of the external forcing, with some regions having potentially greater skill than others. Further quantification with other variables needs to be done and applied in reliability studies, which are just now beginning, in order to demonstrate usefulness of decadal climate predictions.

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REFERENCES


—, —, and —, 2013: Predictable climate impacts of the decadal changes in the ocean in the 1990s. J. Climate, 26, 6329–6339.


Toyoda, T., and Coauthors, 2011: Impact of the assimilation of sea ice concentration data on an atmosphere-

van der Linden, P., and J. F. B. Mitchell, Eds., 2009: ENSEMBLES: Climate change and its impacts: Summary of research and results from the ENSEMBLES project. Met Office Hadley Centre Rep., 160 pp. [Available from Met Office Hadley Centre, FitzRoy Road, Exeter EX1 3PB, United Kingdom.]


