

video.js-SPL shadowing

Tasks

1. Auto Setup	Scattered	2. FullScreen	Scattered
3. Playback Rate	Scattered	4. Mute	Scattered
5. WebKit	Scattered	6. OldWebKit	Scattered
7. Mozilla	Scattered	8. Microsoft	Scattered
9. BigPlay Button	Scattered	10. Loading Spinner	Scattered

Files Ordering

1. features/AutoSetup/js/setup.js
2. features/BigPlayButton/js/big-play-button.js
3. features/FullScreen/js/control-bar/fullscreen-toggle.js
4. features/LoadingSpinner/js/loading-spinner.js
5. features/Mute/js/control-bar/mute-toogle.js
6. features/PlaybackRate/js/control-bar/playback-rate-menu-button.js
7. features/FullScreen/js/fullscreen-api.js
8. features/Base/js/exports.js
9. features/Base/js/control-bar/control-bar.js
10. features/Base/js/media/html5.js
11. features/Base/js/player_extrns.js
12. features/Base/js/player.js
13. features/Base/js/tracks.js
14. features/Base/js/control-bar/volume-menu-button.js
15. features/Base/js/media/flash.js
16. features/Base/js/core.js

Files shadowing

features/AutoSetup/js/setup.js

- 34 lines of code

```
vjs.autoSetup = function(){
  var options, vid, player,
      vids = document.getElementsByTagName('video');
  if (vids && vids.length > 0) {
    for (var i=0,j=vids.length; i<j; i++) {
      vid = vids[i];
      if (vid && vid.getAttribute) {
        if (vid['player'] === undefined) {
```

```

        options = vid.getAttribute('data-setup');
        if (options !== null) {
            options = vjs.JSON.parse(options || '{}');
            player = videojs(vid, options);
        }
    }
    } else {
        vjs.autoSetupTimeout(1);
        break;
    }
}
} else if (!vjs.windowLoaded) {
    vjs.autoSetupTimeout(1);
}
};
vjs.autoSetupTimeout = function(wait){
    setTimeout(vjs.autoSetup, wait);
};
if (document.readyState === 'complete') {
    vjs.windowLoaded = true;
} else {
    vjs.one(window, 'load', function(){
        vjs.windowLoaded = true;
    });
}
vjs.autoSetupTimeout(1);

```

features/BigPlayButton/js/big-play-button.js

- 11 lines of code

```

vjs.BigPlayButton = vjs.Button.extend();
vjs.BigPlayButton.prototype.createEl = function(){
    return vjs.Button.prototype.createEl.call(this, 'div', {
        className: 'vjs-big-play-button',
        innerHTML: '<span aria-hidden="true"></span>',
        'aria-label': 'play video'
    });
};
vjs.BigPlayButton.prototype.onClick = function(){
    this.player_.play();
};

```

features/FullScreen/js/control-bar/fullscreen-toggle.js

- 18 lines of code

```

vjs.FullscreenToggle = vjs.Button.extend({
    init: function(player, options){
        vjs.Button.call(this, player, options);
    }
});
vjs.FullscreenToggle.prototype.buttonText = 'Fullscreen';
vjs.FullscreenToggle.prototype.buildCSSClass = function(){
    return 'vjs-fullscreen-control ' + vjs.Button.prototype.buildCSSClass.call(this);
};
vjs.FullscreenToggle.prototype.onClick = function(){
    if (!this.player_.isFullscreen()) {
        this.player_.requestFullscreen();
        this.controlText_.innerHTML = 'Non-Fullscreen';
    } else {
        this.player_.exitFullscreen();
        this.controlText_.innerHTML = 'Fullscreen';
    }
};

```

features/LoadingSpinner/js/loading-spinner.js

- 17 lines of code

```

vjs.LoadingSpinner = vjs.Component.extend({
    init: function(player, options){
        vjs.Component.call(this, player, options);
        player.on('canplay', vjs.bind(this, this.hide));
    }
});

```

```

    player.on('canplaythrough', vjs.bind(this, this.hide));
    player.on('playing', vjs.bind(this, this.hide));
    player.on('seeking', vjs.bind(this, this.show));
    player.on('seeked', vjs.bind(this, this.hide));
    player.on('ended', vjs.bind(this, this.hide));
    player.on('waiting', vjs.bind(this, this.show));
  }
});
vjs.LoadingSpinner.prototype.createEl = function(){
  return vjs.Component.prototype.createEl.call(this, 'div', {
    className: 'vjs-loading-spinner'
  });
};
};

```

features/Mute/js/control-bar/mute-toogle.js

• 49 lines of code

```

vjs.MuteToggle = vjs.Button.extend({
  init: function(player, options){
    vjs.Button.call(this, player, options);
    player.on('volumechange', vjs.bind(this, this.update));
    if (player.tech && player.tech.features && player.tech.features['volumeControl']
    === false) {
      this.addClass('vjs-hidden');
    }
    player.on('loadstart', vjs.bind(this, function(){
      if (player.tech.features && player.tech.features['volumeControl'] === false) {
        this.addClass('vjs-hidden');
      } else {
        this.removeClass('vjs-hidden');
      }
    }));
  }
});
vjs.MuteToggle.prototype.createEl = function(){
  return vjs.Button.prototype.createEl.call(this, 'div', {
    className: 'vjs-mute-control vjs-control',
    innerHTML: '<div><span class="vjs-control-text">Mute</span></div>'
  });
};
vjs.MuteToggle.prototype.onClick = function(){
  this.player_.muted( this.player_.muted() ? false : true );
};
vjs.MuteToggle.prototype.update = function(){
  var vol = this.player_.volume(),
      level = 3;
  if (vol === 0 || this.player_.muted()) {
    level = 0;
  } else if (vol < 0.33) {
    level = 1;
  } else if (vol < 0.67) {
    level = 2;
  }
  if(this.player_.muted()){
    if(this.el_.children[0].children[0].innerHTML!='Unmute'){
      this.el_.children[0].children[0].innerHTML = 'Unmute'; // change the button
      text to "Unmute"
    }
  } else {
    if(this.el_.children[0].children[0].innerHTML!='Mute'){
      this.el_.children[0].children[0].innerHTML = 'Mute'; // change the button
      text to "Mute"
    }
  }
  for (var i = 0; i < 4; i++) {
    vjs.removeClass(this.el_, 'vjs-vol-'+i);
  }
  vjs.addClass(this.el_, 'vjs-vol-'+level);
};

```

features/PlaybackRate/js/control-bar/playback-rate-menu-button.js

▪ 86 lines of code

```
vjs.PlaybackRateMenuButton = vjs.MenuButton.extend({
  init: function(player, options){
    vjs.MenuButton.call(this, player, options);
    this.updateVisibility();
    this.updateLabel();
    player.on('loadstart', vjs.bind(this, this.updateVisibility));
    player.on('ratechange', vjs.bind(this, this.updateLabel));
  }
});
vjs.PlaybackRateMenuButton.prototype.createEl = function(){
  var el = vjs.Component.prototype.createEl.call(this, 'div', {
    className: 'vjs-playback-rate vjs-menu-button vjs-control',
    innerHTML: '<div class="vjs-control-content"><span class="vjs-control-text">Playback Rate</span></div>'
  });
  this.labelEl_ = vjs.createEl('div', {
    className: 'vjs-playback-rate-value',
    innerHTML: 1.0
  });
  el.appendChild(this.labelEl_);
  return el;
};
vjs.PlaybackRateMenuButton.prototype.createMenu = function(){
  var menu = new vjs.Menu(this.player());
  var rates = this.player().options()['playbackRates'];
  if (rates) {
    for (var i = rates.length - 1; i >= 0; i--) {
      menu.addChild(
        new vjs.PlaybackRateMenuItem(this.player(), { 'rate': rates[i] + 'x'})
      );
    }
  }
  return menu;
};
vjs.PlaybackRateMenuButton.prototype.updateARIAAttributes = function(){
  this.el().setAttribute('aria-valuenow', this.player().playbackRate());
};
vjs.PlaybackRateMenuButton.prototype.onClick = function(){
  var currentRate = this.player().playbackRate();
  var rates = this.player().options()['playbackRates'];
  var newRate = rates[0];
  for (var i = 0; i < rates.length; i++) {
    if (rates[i] > currentRate) {
      newRate = rates[i];
      break;
    }
  }
  this.player().playbackRate(newRate);
};
vjs.PlaybackRateMenuButton.prototype.playbackRateSupported = function(){
  return this.player().tech
    && this.player().tech.features['playbackRate']
    && this.player().options()['playbackRates']
    && this.player().options()['playbackRates'].length > 0
  ;
};
vjs.PlaybackRateMenuButton.prototype.updateVisibility = function(){
  if (this.playbackRateSupported()) {
    this.removeClass('vjs-hidden');
  } else {
    this.addClass('vjs-hidden');
  }
};
vjs.PlaybackRateMenuButton.prototype.updateLabel = function(){
  if (this.playbackRateSupported()) {
    this.labelEl_.innerHTML = this.player().playbackRate() + 'x';
  }
};
vjs.PlaybackRateMenuItem = vjs.MenuItem.extend({
  contentElType: 'button',
  init: function(player, options){
```

```

var label = this.label = options['rate'];
var rate = this.rate = parseFloat(label, 10);
options['label'] = label;
options['selected'] = rate === 1;
vjs.MenuItem.call(this, player, options);
this.player().on('ratechange', vjs.bind(this, this.update));
}
});
vjs.PlaybackRateMenuItem.prototype.onClick = function(){
  vjs.MenuItem.prototype.onClick.call(this);
  this.player().playbackRate(this.rate);
};
vjs.PlaybackRateMenuItem.prototype.update = function(){
  this.selected(this.player().playbackRate() == this.rate);
};

```

features/FullScreen/js/fullscreen-api.js

▪ 70 lines of code

```

(function(){
  var apiMap, specApi, browserApi, i;
  vjs.browser.fullscreenAPI;
  apiMap = [
    [
      'requestFullscreen',
      'exitFullscreen',
      'fullscreenElement',
      'fullscreenEnabled',
      'fullscreenchange',
      'fullscreenererror'
    ],
    // #ifdef WebKit
    ,
    [
      'webkitRequestFullscreen',
      'webkitExitFullscreen',
      'webkitFullscreenElement',
      'webkitFullscreenEnabled',
      'webkitfullscreenchange',
      'webkitfullscreenererror'
    ],
    // #endif
    // #ifdef OldWebKit
    ,
    [
      'webkitRequestFullScreen',
      'webkitCancelFullScreen',
      'webkitCurrentFullScreenElement',
      'webkitCancelFullScreen',
      'webkitfullscreenchange',
      'webkitfullscreenererror'
    ],
    // #endif
    // #ifdef Mozilla
    ,
    [
      'mozRequestFullScreen',
      'mozCancelFullScreen',
      'mozFullScreenElement',
      'mozFullScreenEnabled',
      'mozfullscreenchange',
      'mozfullscreenererror'
    ],
    // #endif
    // #ifdef Microsoft
    , [
      'msRequestFullscreen',
      'msExitFullscreen',
      'msFullscreenElement',
      'msFullscreenEnabled',
      'MSFullscreenChange',

```

```

    'MSFullscreenError'
  ]
  //endif
};
specApi = apiMap[0];
for (i=0; i<apiMap.length; i++) {
  if (apiMap[i][1] in document) {
    browserApi = apiMap[i];
    break;
  }
}
if (browserApi) {
  vjs.browser.fullscreenAPI = {};
  for (i=0; i<browserApi.length; i++) {
    vjs.browser.fullscreenAPI[specApi[i]] = browserApi[i];
  }
}
})();

```

features/Base/js/exports.js

▪ 125 lines of code

```

goog.exportSymbol('videojs', vjs);
goog.exportSymbol('_V_', vjs);
goog.exportSymbol('videojs.options', vjs.options);
goog.exportSymbol('videojs.players', vjs.players);
goog.exportSymbol('videojs.TOUCH_ENABLED', vjs.TOUCH_ENABLED);
goog.exportSymbol('videojs.cache', vjs.cache);
goog.exportSymbol('videojs.Component', vjs.Component);
goog.exportProperty(vjs.Component.prototype, 'player',
vjs.Component.prototype.player);
goog.exportProperty(vjs.Component.prototype, 'options',
vjs.Component.prototype.options);
goog.exportProperty(vjs.Component.prototype, 'init', vjs.Component.prototype.init);
goog.exportProperty(vjs.Component.prototype, 'dispose',
vjs.Component.prototype.dispose);
goog.exportProperty(vjs.Component.prototype, 'createEl',
vjs.Component.prototype.createEl);
goog.exportProperty(vjs.Component.prototype, 'contentEl',
vjs.Component.prototype.contentEl);
goog.exportProperty(vjs.Component.prototype, 'el', vjs.Component.prototype.el);
goog.exportProperty(vjs.Component.prototype, 'addChild',
vjs.Component.prototype.addChild);
goog.exportProperty(vjs.Component.prototype, 'getChild',
vjs.Component.prototype.getChild);
goog.exportProperty(vjs.Component.prototype, 'getChildById',
vjs.Component.prototype.getChildById);
goog.exportProperty(vjs.Component.prototype, 'children',
vjs.Component.prototype.children);
goog.exportProperty(vjs.Component.prototype, 'initChildren',
vjs.Component.prototype.initChildren);
goog.exportProperty(vjs.Component.prototype, 'removeChild',
vjs.Component.prototype.removeChild);
goog.exportProperty(vjs.Component.prototype, 'on', vjs.Component.prototype.on);
goog.exportProperty(vjs.Component.prototype, 'off', vjs.Component.prototype.off);
goog.exportProperty(vjs.Component.prototype, 'one', vjs.Component.prototype.one);
goog.exportProperty(vjs.Component.prototype, 'trigger',
vjs.Component.prototype.trigger);
goog.exportProperty(vjs.Component.prototype, 'triggerReady',
vjs.Component.prototype.triggerReady);
goog.exportProperty(vjs.Component.prototype, 'show', vjs.Component.prototype.show);
goog.exportProperty(vjs.Component.prototype, 'hide', vjs.Component.prototype.hide);
goog.exportProperty(vjs.Component.prototype, 'width', vjs.Component.prototype.width);
goog.exportProperty(vjs.Component.prototype, 'height',
vjs.Component.prototype.height);
goog.exportProperty(vjs.Component.prototype, 'dimensions',
vjs.Component.prototype.dimensions);
goog.exportProperty(vjs.Component.prototype, 'ready', vjs.Component.prototype.ready);
goog.exportProperty(vjs.Component.prototype, 'addClass',
vjs.Component.prototype.addClass);
goog.exportProperty(vjs.Component.prototype, 'removeClass',
vjs.Component.prototype.removeClass);
goog.exportProperty(vjs.Component.prototype, 'buildCSSClass',
vjs.Component.prototype.buildCSSClass);

```

```

goog.exportProperty(vjs.Player.prototype, 'ended', vjs.Player.prototype.ended);
goog.exportSymbol('videojs.MediaLoader', vjs.MediaLoader);
goog.exportSymbol('videojs.TextTrackDisplay', vjs.TextTrackDisplay);
goog.exportSymbol('videojs.ControlBar', vjs.ControlBar);
goog.exportSymbol('videojs.Button', vjs.Button);
goog.exportSymbol('videojs.PlayToggle', vjs.PlayToggle);
//#ifdef FullScreen
goog.exportSymbol('videojs.FullscreenToggle', vjs.FullscreenToggle);
//#endif
//#ifdef BigPlayButton
goog.exportSymbol('videojs.BigPlayButton', vjs.BigPlayButton);
//#endif
//#ifdef LoadingSpinner
goog.exportSymbol('videojs.LoadingSpinner', vjs.LoadingSpinner);
//#endif
goog.exportSymbol('videojs.CurrentTimeDisplay', vjs.CurrentTimeDisplay);
goog.exportSymbol('videojs.DurationDisplay', vjs.DurationDisplay);
goog.exportSymbol('videojs.TimeDivider', vjs.TimeDivider);
goog.exportSymbol('videojs.RemainingTimeDisplay', vjs.RemainingTimeDisplay);
goog.exportSymbol('videojs.LiveDisplay', vjs.LiveDisplay);
goog.exportSymbol('videojs.ErrorDisplay', vjs.ErrorDisplay);
goog.exportSymbol('videojs.Slider', vjs.Slider);
goog.exportSymbol('videojs.ProgressControl', vjs.ProgressControl);
goog.exportSymbol('videojs.SeekBar', vjs.SeekBar);
goog.exportSymbol('videojs.LoadProgressBar', vjs.LoadProgressBar);
goog.exportSymbol('videojs.PlayProgressBar', vjs.PlayProgressBar);
goog.exportSymbol('videojs.SeekHandle', vjs.SeekHandle);
goog.exportSymbol('videojs.VolumeControl', vjs.VolumeControl);
goog.exportSymbol('videojs.VolumeBar', vjs.VolumeBar);
goog.exportSymbol('videojs.VolumeLevel', vjs.VolumeLevel);
goog.exportSymbol('videojs.VolumeMenuButton', vjs.VolumeMenuButton);
goog.exportSymbol('videojs.VolumeHandle', vjs.VolumeHandle);
//#ifdef Mute
goog.exportSymbol('videojs.MuteToggle', vjs.MuteToggle);
//#endif
goog.exportSymbol('videojs.PosterImage', vjs.PosterImage);
goog.exportSymbol('videojs.Menu', vjs.Menu);
goog.exportSymbol('videojs.MenuItem', vjs.MenuItem);
goog.exportSymbol('videojs.MenuButton', vjs.MenuButton);
//#ifdef PlaybackRate
goog.exportSymbol('videojs.PlaybackRateMenuButton', vjs.PlaybackRateMenuButton);
//#endif
goog.exportProperty(vjs.MenuButton.prototype, 'createItems',
vjs.MenuButton.prototype.createItems);
goog.exportProperty(vjs.TextTrackButton.prototype, 'createItems',
vjs.TextTrackButton.prototype.createItems);
goog.exportProperty(vjs.ChaptersButton.prototype, 'createItems',
vjs.ChaptersButton.prototype.createItems);
goog.exportSymbol('videojs.SubtitlesButton', vjs.SubtitlesButton);
goog.exportSymbol('videojs.CaptionsButton', vjs.CaptionsButton);
goog.exportSymbol('videojs.ChaptersButton', vjs.ChaptersButton);
goog.exportSymbol('videojs.MediaTechController', vjs.MediaTechController);
goog.exportProperty(vjs.MediaTechController.prototype, 'features',
vjs.MediaTechController.prototype.features);
goog.exportProperty(vjs.MediaTechController.prototype.features, 'volumeControl',
vjs.MediaTechController.prototype.features.volumeControl);
goog.exportProperty(vjs.MediaTechController.prototype.features, 'fullscreenResize',
vjs.MediaTechController.prototype.features.fullscreenResize);
goog.exportProperty(vjs.MediaTechController.prototype.features, 'progressEvents',
vjs.MediaTechController.prototype.features.progressEvents);
goog.exportProperty(vjs.MediaTechController.prototype.features, 'timeupdateEvents',
vjs.MediaTechController.prototype.features.timeupdateEvents);
goog.exportProperty(vjs.MediaTechController.prototype, 'setPoster',
vjs.MediaTechController.prototype.setPoster);
goog.exportSymbol('videojs.Html5', vjs.Html5);
goog.exportProperty(vjs.Html5, 'Events', vjs.Html5.Events);
goog.exportProperty(vjs.Html5, 'isSupported', vjs.Html5.isSupported);
goog.exportProperty(vjs.Html5, 'canPlaySource', vjs.Html5.canPlaySource);
goog.exportProperty(vjs.Html5, 'patchCanPlayType', vjs.Html5.patchCanPlayType);
goog.exportProperty(vjs.Html5, 'unpatchCanPlayType', vjs.Html5.unpatchCanPlayType);
goog.exportProperty(vjs.Html5.prototype, 'setCurrentTime',
vjs.Html5.prototype.setCurrentTime);
goog.exportProperty(vjs.Html5.prototype, 'setVolume', vjs.Html5.prototype.setVolume);
goog.exportProperty(vjs.Html5.prototype, 'setMuted', vjs.Html5.prototype.setMuted);
goog.exportProperty(vjs.Html5.prototype, 'setPreload',

```

```

vjs.Html5.prototype.setPreload);
goog.exportProperty(vjs.Html5.prototype, 'setAutoplay',
vjs.Html5.prototype.setAutoplay);
goog.exportProperty(vjs.Html5.prototype, 'setLoop', vjs.Html5.prototype.setLoop);
goog.exportProperty(vjs.Html5.prototype, 'enterFullScreen',
vjs.Html5.prototype.enterFullScreen);
goog.exportProperty(vjs.Html5.prototype, 'exitFullScreen',
vjs.Html5.prototype.exitFullScreen);
goog.exportProperty(vjs.Html5.prototype, 'playbackRate',
vjs.Html5.prototype.playbackRate);
goog.exportProperty(vjs.Html5.prototype, 'setPlaybackRate',
vjs.Html5.prototype.setPlaybackRate);
goog.exportSymbol('videojs.Flash', vjs.Flash);
goog.exportProperty(vjs.Flash, 'isSupported', vjs.Flash.isSupported);
goog.exportProperty(vjs.Flash, 'canPlaySource', vjs.Flash.canPlaySource);
goog.exportProperty(vjs.Flash, 'onReady', vjs.Flash['onReady']);
goog.exportSymbol('videojs.TextTrack', vjs.TextTrack);
goog.exportProperty(vjs.TextTrack.prototype, 'label', vjs.TextTrack.prototype.label);
goog.exportProperty(vjs.TextTrack.prototype, 'kind', vjs.TextTrack.prototype.kind);
goog.exportProperty(vjs.TextTrack.prototype, 'mode', vjs.TextTrack.prototype.mode);
goog.exportProperty(vjs.TextTrack.prototype, 'cues', vjs.TextTrack.prototype.cues);
goog.exportProperty(vjs.TextTrack.prototype, 'activeCues',
vjs.TextTrack.prototype.activeCues);
goog.exportSymbol('videojs.CaptionsTrack', vjs.CaptionsTrack);
goog.exportSymbol('videojs.SubtitlesTrack', vjs.SubtitlesTrack);
goog.exportSymbol('videojs.ChaptersTrack', vjs.ChaptersTrack);
// #ifdef AutoSetup
goog.exportSymbol('videojs.autoSetup', vjs.autoSetup);
// #endif
goog.exportSymbol('videojs.plugin', vjs.plugin);
goog.exportSymbol('videojs.createTimeRange', vjs.createTimeRange);
goog.exportSymbol('videojs.util', vjs.util);
goog.exportProperty(vjs.util, 'mergeOptions', vjs.util.mergeOptions);

```

features/Base/js/control-bar/control-bar.js

▪ 29 lines of code

```

vjs.ControlBar = vjs.Component.extend();
vjs.ControlBar.prototype.options_ = {
  loadEvent: 'play',
  children: {
    'playToggle': {},
    'currentTimeDisplay': {},
    'timeDivider': {},
    'durationDisplay': {},
    'remainingTimeDisplay': {},
    'liveDisplay': {},
    'progressControl': {},
    // #ifdef FullScreen
    'fullscreenToggle': {},
    // #endif
    'volumeControl': {},
    // #ifdef Mute
    'muteToggle': {},
    // #endif
    // 'volumeMenuButton': {},
    // #ifdef PlaybackRate
    'playbackRateMenuButton': {}
    // #endif
  }
};
vjs.ControlBar.prototype.createEl = function(){
  return vjs.createEl('div', {
    className: 'vjs-control-bar'
  });
};

```

features/Base/js/media/html5.js

▪ 238 lines of code

```

vjs.Html5 = vjs.MediaTechController.extend({
  init: function(player, options, ready){
    this.features['volumeControl'] = vjs.Html5.canControlVolume();
  }
});

```



```

        this.features['playbackRate'] = vjs.Html5.canControlPlaybackRate();
        this.features['movingMediaElementInDOM'] = !vjs.IS_IOS;
        //#ifdef FullScreen
        this.features['fullscreenResize'] = true;
        //#endif
        vjs.MediaTechController.call(this, player, options, ready);
        this.setupTriggers();
        var source = options['source'];
        if (source && this.el_.currentSrc === source.src && this.el_.networkState > 0) {
            player.ready(function(){
                player.trigger('loadstart');
            });
        } else if (source) {
            this.el_.src = source.src;
        }
        if (vjs.TOUCH_ENABLED && player.options()['nativeControlsForTouch'] !== false) {
            this.useNativeControls();
        }
        player.ready(function(){
            if (this.tag && this.options_['autoplay'] && this.paused()) {
                delete this.tag['poster']; // Chrome Fix. Fixed in Chrome v16.
                this.play();
            }
        });
        this.triggerReady();
    }
    });
    vjs.Html5.prototype.dispose = function(){
        vjs.MediaTechController.prototype.dispose.call(this);
    };
    vjs.Html5.prototype.createEl = function(){
        var player = this.player_,
            el = player.tag,
            newEl,
            clone;
        if (!el || this.features['movingMediaElementInDOM'] === false) {
            if (el) {
                clone = el.cloneNode(false);
                vjs.Html5.disposeMediaElement(el);
                el = clone;
                player.tag = null;
            } else {
                el = vjs.createEl('video', {
                    id:player.id() + ' html5_api',
                    className:'vjs-tech'
                });
            }
            el['player'] = player;
            vjs.insertFirst(el, player.el());
        }
        var attrs = ['autoplay','preload','loop','muted'];
        for (var i = attrs.length - 1; i >= 0; i--) {
            var attr = attrs[i];
            if (player.options_[attr] !== null) {
                el[attr] = player.options_[attr];
            }
        }
        return el;
    };
    vjs.Html5.prototype.setupTriggers = function(){
        for (var i = vjs.Html5.Events.length - 1; i >= 0; i--) {
            vjs.on(this.el_, vjs.Html5.Events[i], vjs.bind(this, this.eventHandler));
        }
    };
    vjs.Html5.prototype.eventHandler = function(evt){
        if (evt.type == 'error') {
            this.player().error(this.error().code);
        } else {
            evt.bubbles = false;
            this.player().trigger(evt);
        }
    };
    vjs.Html5.prototype.useNativeControls = function(){
        var tech, player, controlsOn, controlsOff, cleanUp;

```

```

tech = this;
player = this.player();
tech.setControls(player.controls());
controlsOn = function(){
    tech.setControls(true);
};
controlsOff = function(){
    tech.setControls(false);
};
player.on('controlsenabled', controlsOn);
player.on('controlsdisabled', controlsOff);
cleanUp = function(){
    player.off('controlsenabled', controlsOn);
    player.off('controlsdisabled', controlsOff);
};
tech.on('dispose', cleanUp);
player.on('usingcustomcontrols', cleanUp);
player.usingNativeControls(true);
};
vjs.Html5.prototype.play = function(){ this.el_.play(); };
vjs.Html5.prototype.pause = function(){ this.el_.pause(); };
vjs.Html5.prototype.paused = function(){ return this.el_.paused; };
vjs.Html5.prototype.currentTime = function(){ return this.el_.currentTime; };
vjs.Html5.prototype.setCurrentTime = function(seconds){
    try {
        this.el_.currentTime = seconds;
    } catch(e) {
        vjs.log(e, 'Video is not ready. (Video.js)');
    }
};
vjs.Html5.prototype.duration = function(){ return this.el_.duration || 0; };
vjs.Html5.prototype.buffered = function(){ return this.el_.buffered; };
vjs.Html5.prototype.volume = function(){ return this.el_.volume; };
vjs.Html5.prototype.setVolume = function(percentAsDecimal){ this.el_.volume =
percentAsDecimal; };
vjs.Html5.prototype.muted = function(){ return this.el_.muted; };
vjs.Html5.prototype.setMuted = function(muted){ this.el_.muted = muted; };
vjs.Html5.prototype.width = function(){ return this.el_.offsetWidth; };
vjs.Html5.prototype.height = function(){ return this.el_.offsetHeight; };
vjs.Html5.prototype.supportsFullScreen = function(){
    if (typeof this.el_.webkitEnterFullScreen == 'function') {
        if (/Android/.test(vjs.USER_AGENT) || !/Chrome|Mac OS X
10.5/.test(vjs.USER_AGENT)) {
            return true;
        }
    }
    return false;
};
vjs.Html5.prototype.enterFullScreen = function(){
    var video = this.el_;
    if (video.paused && video.networkState <= video.HAVE_METADATA) {
        this.el_.play();
        setTimeout(function(){
            video.pause();
            video.webkitEnterFullScreen();
        }, 0);
    } else {
        video.webkitEnterFullScreen();
    }
};
vjs.Html5.prototype.exitFullScreen = function(){
    this.el_.webkitExitFullScreen();
};
vjs.Html5.prototype.src = function(src){ this.el_.src = src; };
vjs.Html5.prototype.load = function(){ this.el_.load(); };
vjs.Html5.prototype.currentSrc = function(){ return this.el_.currentSrc; };
vjs.Html5.prototype.poster = function(){ return this.el_.poster; };
vjs.Html5.prototype.setPoster = function(val){ this.el_.poster = val; };
vjs.Html5.prototype.preload = function(){ return this.el_.preload; };
vjs.Html5.prototype.setPreload = function(val){ this.el_.preload = val; };
vjs.Html5.prototype.autoplay = function(){ return this.el_.autoplay; };
vjs.Html5.prototype.setAutoplay = function(val){ this.el_.autoplay = val; };
vjs.Html5.prototype.controls = function(){ return this.el_.controls; };
vjs.Html5.prototype.setControls = function(val){ this.el_.controls = !!val; };

```

```

vjs.Html5.prototype.loop = function(){ return this.el_.loop; };
vjs.Html5.prototype.setLoop = function(val){ this.el_.loop = val; };
vjs.Html5.prototype.error = function(){ return this.el_.error; };
vjs.Html5.prototype.seeking = function(){ return this.el_.seeking; };
vjs.Html5.prototype.ended = function(){ return this.el_.ended; };
vjs.Html5.prototype.defaultMuted = function(){ return this.el_.defaultMuted; };
vjs.Html5.prototype.playbackRate = function(){ return this.el_.playbackRate; };
vjs.Html5.prototype.setPlaybackRate = function(val){ this.el_.playbackRate = val; };
vjs.Html5.isSupported = function(){
  try {
    vjs.TEST_VID['volume'] = 0.5;
  } catch (e) {
    return false;
  }
  return !!vjs.TEST_VID.canPlayType;
};
vjs.Html5.canPlaySource = function(srcObj){
  try {
    return !!vjs.TEST_VID.canPlayType(srcObj.type);
  } catch(e) {
    return '';
  }
};
vjs.Html5.canControlVolume = function(){
  var volume = vjs.TEST_VID.volume;
  vjs.TEST_VID.volume = (volume / 2) + 0.1;
  return volume !== vjs.TEST_VID.volume;
};
vjs.Html5.canControlPlaybackRate = function(){
  var playbackRate = vjs.TEST_VID.playbackRate;
  vjs.TEST_VID.playbackRate = (playbackRate / 2) + 0.1;
  return playbackRate !== vjs.TEST_VID.playbackRate;
};
(function() {
  var canPlayType,
      mpegurlRE = /^application\/(?:x-|vnd\.apple\.)mpegurl/i,
      mp4RE = /^video\/mp4/i;
  vjs.Html5.patchCanPlayType = function() {
    if (vjs.ANDROID_VERSION >= 4.0) {
      if (!canPlayType) {
        canPlayType = vjs.TEST_VID.constructor.prototype.canPlayType;
      }
      vjs.TEST_VID.constructor.prototype.canPlayType = function(type) {
        if (type && mpegurlRE.test(type)) {
          return 'maybe';
        }
        return canPlayType.call(this, type);
      };
    }
  }
  if (vjs.IS_OLD_ANDROID) {
    if (!canPlayType) {
      canPlayType = vjs.TEST_VID.constructor.prototype.canPlayType;
    }
    vjs.TEST_VID.constructor.prototype.canPlayType = function(type){
      if (type && mp4RE.test(type)) {
        return 'maybe';
      }
      return canPlayType.call(this, type);
    };
  }
})();
vjs.Html5.unpatchCanPlayType = function() {
  var r = vjs.TEST_VID.constructor.prototype.canPlayType;
  vjs.TEST_VID.constructor.prototype.canPlayType = canPlayType;
  canPlayType = null;
  return r;
};
vjs.Html5.patchCanPlayType();
})();
vjs.Html5.Events =
'loadstart,suspend,abort,error,emptied,stalled,loadedmetadata,loadeddata,canplay,canplaythrough,playing,waiting,seeking,seeked,ended,durationchange,timeupdate,progress,play,pause,ratechange,volumechange'.split(',');
vjs.Html5.disposeMediaElement = function(el){

```

```

    if (!el) { return; }
    el['player'] = null;
    if (el.parentNode) {
        el.parentNode.removeChild(el);
    }
    while(el.hasChildNodes()) {
        el.removeChild(el.firstChild);
    }
    el.removeAttribute('src');
    if (typeof el.load === 'function') {
        (function() {
            try {
                el.load();
            } catch (e) {
            }
        })();
    }
}
};

```

features/Base/js/player_extrns.js

▪ 45 lines of code

```

videojs.Player = function(){};
videojs.Player.prototype.error = function(){};
videojs.Player.prototype.src = function(){};
videojs.Player.prototype.currentSrc = function(){};
videojs.Player.prototype.networkState = function(){};
videojs.Player.prototype.buffered = function(){};
videojs.Player.prototype.load = function(){};
videojs.Player.prototype.canPlayType = function(){};
videojs.Player.prototype.readyState = function(){};
videojs.Player.prototype.seeking = function(){};
videojs.Player.prototype.currentTime = function(){};
videojs.Player.prototype.startTime = function(){};
videojs.Player.prototype.duration = function(){};
videojs.Player.prototype.paused = function(){};
videojs.Player.prototype.defaultPlaybackRate = function(){};
videojs.Player.prototype.playbackRate = function(){};
videojs.Player.prototype.played = function(){};
videojs.Player.prototype.seekable = function(){};
videojs.Player.prototype.ended = function(){};
videojs.Player.prototype.autoplay = function(){};
videojs.Player.prototype.loop = function(){};
videojs.Player.prototype.play = function(){};
videojs.Player.prototype.pause = function(){};
videojs.Player.prototype.controls = function(){};
videojs.Player.prototype.volume = function(){};
videojs.Player.prototype.muted = function(){};
videojs.Player.prototype.width = function(){};
videojs.Player.prototype.height = function(){};
videojs.Player.prototype.videoWidth = function(){};
videojs.Player.prototype.videoHeight = function(){};
videojs.Player.prototype.poster = function(){};
#ifdef FullScreen
videojs.Player.prototype.isFullscreen = function(){};
videojs.Player.prototype.isFullscreen = function(){}; /* deprecated */
videojs.Player.prototype.requestFullscreen = function(){};
videojs.Player.prototype.requestFullscreen = function(){}; /* deprecated */
videojs.Player.prototype.exitFullscreen = function(){};
videojs.Player.prototype.cancelFullscreen = function(){}; /* deprecated */
#endif
videojs.Player.prototype.textTracks = function(){};
videojs.Player.prototype.dispose = function(){};
videojs.Player.prototype.bufferedPercent = function(){};
videojs.Player.prototype.reportUserActivity = function(){};
videojs.Player.prototype.userActive = function(){};
videojs.Player.prototype.usingNativeControls = function(){};

```

features/Base/js/player.js

▪ 708 lines of code

```

vjs.Player = vjs.Component.extend({

```

```

init: function(tag, options, ready){
    this.tag = tag; // Store the original tag used to set options
    tag.id = tag.id || 'vjs_video_' + vjs.guid++;
    options = vjs.obj.merge(this.getTagSettings(tag), options);
    this.cache_ = {};
    this.poster_ = options['poster'];
    this.controls_ = options['controls'];
    tag.controls = false;
    options.reportTouchActivity = false;
    this.ready(function(){
        this.on('loadstart', this.onLoadStart);
        this.on('ended', this.onEnded);
        this.on('play', this.onPlay);
        this.on('firstplay', this.onFirstPlay);
        this.on('pause', this.onPause);
        this.on('progress', this.onProgress);
        this.on('durationchange', this.onDurationChange);
        // #ifdef FullScreen
        this.on('fullscreenchange', this.onFullscreenChange);
        // #endif
    });
    vjs.Component.call(this, this, options, ready);
    if (this.controls()) {
        this.addClass('vjs-controls-enabled');
    } else {
        this.addClass('vjs-controls-disabled');
    }
    vjs.players[this.id_] = this;
    if (options['plugins']) {
        vjs.obj.each(options['plugins'], function(key, val){
            this[key](val);
        }, this);
    }
    this.listenForUserActivity();
}
});
vjs.Player.prototype.options_ = vjs.options;
vjs.Player.prototype.dispose = function(){
    this.trigger('dispose');
    this.off('dispose');
    vjs.players[this.id_] = null;
    if (this.tag && this.tag['player']) { this.tag['player'] = null; }
    if (this.el_ && this.el_['player']) { this.el_['player'] = null; }
    this.stopTrackingProgress();
    this.stopTrackingCurrentTime();
    if (this.tech) { this.tech.dispose(); }
    vjs.Component.prototype.dispose.call(this);
};
vjs.Player.prototype.getTagSettings = function(tag){
    var options = {
        'sources': [],
        'tracks': []
    };
    vjs.obj.merge(options, vjs.getAttributeValues(tag));
    if (tag.hasChildNodes()) {
        var children, child, childName, i, j;
        children = tag.childNodes;
        for (i=0, j=children.length; i<j; i++) {
            child = children[i];
            childName = child.nodeName.toLowerCase();
            if (childName === 'source') {
                options['sources'].push(vjs.getAttributeValues(child));
            } else if (childName === 'track') {
                options['tracks'].push(vjs.getAttributeValues(child));
            }
        }
    }
    return options;
};
vjs.Player.prototype.createEl = function(){
    var el = this.el_ = vjs.Component.prototype.createEl.call(this, 'div');
    var tag = this.tag;
    tag.removeAttribute('width');
    tag.removeAttribute('height');

```

```

    if (tag.hasChildNodes()) {
        var nodes, nodesLength, i, node, nodeName, removeNodes;
        nodes = tag.childNodes;
        nodesLength = nodes.length;
        removeNodes = [];
        while (nodesLength--) {
            node = nodes[nodesLength];
            nodeName = node.nodeName.toLowerCase();
            if (nodeName === 'track') {
                removeNodes.push(node);
            }
        }
        for (i=0; i<removeNodes.length; i++) {
            tag.removeChild(removeNodes[i]);
        }
    }
    el.id = tag.id;
    el.className = tag.className;
    tag.id += '_html5_api';
    tag.className = 'vjs-tech';
    tag['player'] = el['player'] = this;
    this.addClass('vjs-paused');
    this.width(this.options_['width'], true); // (true) Skip resize listener on load
    this.height(this.options_['height'], true);
    if (tag.parentNode) {
        tag.parentNode.insertBefore(el, tag);
    }
    vjs.insertFirst(tag, el); // Breaks iPhone, fixed in HTML5 setup.
    return el;
};

vjs.Player.prototype.loadTech = function(techName, source){
    if (this.tech) {
        this.unloadTech();
    }
    if (techName !== 'Html5' && this.tag) {
        vjs.Html5.disposeMediaElement(this.tag);
        this.tag = null;
    }
    this.techName = techName;
    this.isReady_ = false;
    var techReady = function(){
        this.player_.triggerReady();
        if (!this.features['progressEvents']) {
            this.player_.manualProgressOn();
        }
        if (!this.features['timeupdateEvents']) {
            this.player_.manualTimeUpdatesOn();
        }
    };
    var techOptions = vjs.obj.merge({ 'source': source, 'parentEl': this.el_ },
    this.options_[techName.toLowerCase()]);
    if (source) {
        if (source.src == this.cache_.src && this.cache_.currentTime > 0) {
            techOptions['startTime'] = this.cache_.currentTime;
        }
        this.cache_.src = source.src;
    }
    this.tech = new window['videojs'][techName](this, techOptions);
    this.tech.ready(techReady);
};

vjs.Player.prototype.unloadTech = function(){
    this.isReady_ = false;
    this.tech.dispose();
    if (this.manualProgress) { this.manualProgressOff(); }
    if (this.manualTimeUpdates) { this.manualTimeUpdatesOff(); }
    this.tech = false;
};

vjs.Player.prototype.manualProgressOn = function(){
    this.manualProgress = true;
    this.trackProgress();
    if (this.tech) {
        this.tech.one('progress', function(){
            this.features['progressEvents'] = true;
            this.player_.manualProgressOff();
        });
    }
};

```

```

    });
}
};
vjs.Player.prototype.manualProgressOff = function(){
    this.manualProgress = false;
    this.stopTrackingProgress();
};
vjs.Player.prototype.trackProgress = function(){
    this.progressInterval = setInterval(vjs.bind(this, function(){
        if (this.cache_.bufferEnd < this.buffered().end(0)) {
            this.trigger('progress');
        } else if (this.bufferedPercent() == 1) {
            this.stopTrackingProgress();
            this.trigger('progress'); // Last update
        }
    })), 500);
};
vjs.Player.prototype.stopTrackingProgress = function(){
    clearInterval(this.progressInterval);
};
vjs.Player.prototype.manualTimeUpdatesOn = function(){
    this.manualTimeUpdates = true;
    this.on('play', this.trackCurrentTime);
    this.on('pause', this.stopTrackingCurrentTime);
    if (this.tech) {
        this.tech.one('timeupdate', function(){
            this.features['timeupdateEvents'] = true;
            this.player_.manualTimeUpdatesOff();
        });
    }
};
vjs.Player.prototype.manualTimeUpdatesOff = function(){
    this.manualTimeUpdates = false;
    this.stopTrackingCurrentTime();
    this.off('play', this.trackCurrentTime);
    this.off('pause', this.stopTrackingCurrentTime);
};
vjs.Player.prototype.trackCurrentTime = function(){
    if (this.currentTimeInterval) { this.stopTrackingCurrentTime(); }
    this.currentTimeInterval = setInterval(vjs.bind(this, function(){
        this.trigger('timeupdate');
    })), 250); // 42 = 24 fps // 250 is what Webkit uses // FF uses 15
};
vjs.Player.prototype.stopTrackingCurrentTime = function(){
    clearInterval(this.currentTimeInterval);
    this.trigger('timeupdate');
};
vjs.Player.prototype.onLoadStart = function() {
    this.off('play', initFirstPlay);
    this.one('play', initFirstPlay);
    if (this.error()) {
        this.error(null);
    }
    vjs.removeClass(this.el_, 'vjs-has-started');
};
function initFirstPlay(e) {
    var fpEvent = { type: 'firstplay', target: this.el_ };
    var keepGoing = vjs.trigger(this.el_, fpEvent);
    if (!keepGoing) {
        e.preventDefault();
        e.stopPropagation();
        e.stopImmediatePropagation();
    }
}
vjs.Player.prototype.onLoadedMetaData;
vjs.Player.prototype.onLoadedData;
vjs.Player.prototype.onLoadedAllData;
vjs.Player.prototype.onPlay = function(){
    vjs.removeClass(this.el_, 'vjs-paused');
    vjs.addClass(this.el_, 'vjs-playing');
};
vjs.Player.prototype.onFirstPlay = function(){
    if(this.options_['starttime']){
        this.currentTime(this.options_['starttime']);
    }
}

```

```

        this.addClass('vjs-has-started');
    };
    vjs.Player.prototype.onPause = function(){
        vjs.removeClass(this.el_, 'vjs-playing');
        vjs.addClass(this.el_, 'vjs-paused');
    };
    vjs.Player.prototype.onTimeUpdate;
    vjs.Player.prototype.onProgress = function(){
        if (this.bufferedPercent() == 1) {
            this.trigger('loadedalldata');
        }
    };
    vjs.Player.prototype.onEnded = function(){
        if (this.options_['loop']) {
            this.currentTime(0);
            this.play();
        }
    };
    vjs.Player.prototype.onDurationChange = function(){
        var duration = this.techGet('duration');
        if (duration) {
            if (duration < 0) {
                duration = Infinity;
            }
            this.duration(duration);
            if (duration === Infinity) {
                this.addClass('vjs-live');
            } else {
                this.removeClass('vjs-live');
            }
        }
    };
    vjs.Player.prototype.onVolumeChange;
    vjs.Player.prototype.onFullscreenChange = function() {
        //ifdef FullScreen
        if (this.isFullscreen()) {
            this.addClass('vjs-fullscreen');
        } else {
            this.removeClass('vjs-fullscreen');
        }
        //endif
    };
    vjs.Player.prototype.cache_;
    vjs.Player.prototype.getCache = function(){
        return this.cache_;
    };
    vjs.Player.prototype.techCall = function(method, arg){
        if (this.tech_ && !this.tech.isReady_) {
            this.tech.ready(function(){
                this[method](arg);
            });
        } else {
            try {
                this.tech[method](arg);
            } catch(e) {
                vjs.log(e);
                throw e;
            }
        }
    };
    vjs.Player.prototype.techGet = function(method){
        if (this.tech_ && this.tech.isReady_) {
            try {
                return this.tech[method]();
            } catch(e) {
                if (this.tech[method] === undefined) {
                    vjs.log('Video.js: ' + method + ' method not defined for \''+this.techName+' playback technology.', e);
                } else {
                    if (e.name == 'TypeError') {
                        vjs.log('Video.js: ' + method + ' unavailable on \''+this.techName+' playback technology element.', e);
                        this.tech.isReady_ = false;
                    } else {

```



```

        vjs.log(e);
    }
    }
    throw e;
}
}
return;
};
vjs.Player.prototype.play = function(){
    this.techCall('play');
    return this;
};
vjs.Player.prototype.pause = function(){
    this.techCall('pause');
    return this;
};
vjs.Player.prototype.paused = function(){
    return (this.techGet('paused') === false) ? false : true;
};
vjs.Player.prototype.currentTime = function(seconds){
    if (seconds !== undefined) {
        this.techCall('setCurrentTime', seconds);
        if (this.manualTimeUpdates) { this.trigger('timeupdate'); }
        return this;
    }
    return this.cache_.currentTime = (this.techGet('currentTime') || 0);
};
vjs.Player.prototype.duration = function(seconds){
    if (seconds !== undefined) {
        this.cache_.duration = parseFloat(seconds);
        return this;
    }
    if (this.cache_.duration === undefined) {
        this.onDurationChange();
    }
    return this.cache_.duration || 0;
};
vjs.Player.prototype.remainingTime = function(){
    return this.duration() - this.currentTime();
};
vjs.Player.prototype.buffered = function(){
    var buffered = this.techGet('buffered'),
        start = 0,
        buflast = buffered.length - 1,
        end = this.cache_.bufferEnd = this.cache_.bufferEnd || 0;
    if (buffered && buflast >= 0 && buffered.end(buflast) !== end) {
        end = buffered.end(buflast);
        this.cache_.bufferEnd = end;
    }
    return vjs.createTimeRange(start, end);
};
vjs.Player.prototype.bufferedPercent = function(){
    return (this.duration()) ? this.buffered().end(0) / this.duration() : 0;
};
vjs.Player.prototype.volume = function(percentAsDecimal){
    var vol;
    if (percentAsDecimal !== undefined) {
        vol = Math.max(0, Math.min(1, parseFloat(percentAsDecimal))); // Force value to
        // between 0 and 1
        this.cache_.volume = vol;
        this.techCall('setVolume', vol);
        vjs.setLocalStorage('volume', vol);
        return this;
    }
    vol = parseFloat(this.techGet('volume'));
    return (isNaN(vol)) ? 1 : vol;
};
// #ifdef Mute
vjs.Player.prototype.muted = function(muted){
    if (muted !== undefined) {
        this.techCall('setMuted', muted);
        return this;
    }
    return this.techGet('muted') || false; // Default to false

```

```

};
//#endif
//#ifdef FullScreen
vjs.Player.prototype.supportsFullScreen = function(){
  return this.techGet('supportsFullScreen') || false;
};
//#endif
vjs.Player.prototype.isFullscreen_ = false;
vjs.Player.prototype.isFullscreen = function(isFS){
  if (isFS !== undefined) {
    this.isFullscreen_ = !!isFS;
    return this;
  }
  return this.isFullscreen_;
};
vjs.Player.prototype.isFullScreen = function(isFS){
  vjs.log.warn('player.isFullScreen() has been deprecated, use player.isFullscreen()
with a lowercase "s"');
  return this.isFullscreen(isFS);
};
//#ifdef FullScreen
vjs.Player.prototype.requestFullscreen = function(){
  var fsApi = vjs.browser.fullscreenAPI;
  this.isFullscreen(true);
  if (fsApi) {
    vjs.on(document, fsApi.fullscreenchange, vjs.bind(this, function(e){
      this.isFullscreen(document[fsApi.fullscreenElement]);
      if (this.isFullscreen() === false) {
        vjs.off(document, fsApi.fullscreenchange, arguments.callee);
      }
      this.trigger('fullscreenchange');
    }));
    this.el_[fsApi.requestFullscreen]();
  } else if (this.tech.supportsFullScreen()) {
    this.techCall('enterFullScreen');
  } else {
    this.enterFullWindow();
    this.trigger('fullscreenchange');
  }
  return this;
};
//#endif
//#ifdef FullScreen
vjs.Player.prototype.requestFullScreen = function(){
  vjs.log.warn('player.requestFullScreen() has been deprecated, use
player.requestFullscreen() with a lowercase "s"');
  return this.requestFullscreen();
};
//#endif
//#ifdef FullScreen
vjs.Player.prototype.exitFullscreen = function(){
  var fsApi = vjs.browser.fullscreenAPI;
  this.isFullscreen(false);
  if (fsApi) {
    document[fsApi.exitFullscreen]();
  } else if (this.tech.supportsFullScreen()) {
    this.techCall('exitFullScreen');
  } else {
    this.exitFullWindow();
    this.trigger('fullscreenchange');
  }
  return this;
};
//#endif
//#ifdef FullScreen
vjs.Player.prototype.cancelFullScreen = function(){
  vjs.log.warn('player.cancelFullScreen() has been deprecated, use
player.exitFullscreen()');
  return this.exitFullscreen();
};
//#endif
//#ifdef FullScreen
vjs.Player.prototype.enterFullWindow = function(){
  this.isFullWindow = true;

```

```

this.docOrigOverflow = document.documentElement.style.overflow;
vjs.on(document, 'keydown', vjs.bind(this, this.fullWindowOnEscKey));
document.documentElement.style.overflow = 'hidden';
vjs.addClass(document.body, 'vjs-full-window');
this.trigger('enterFullWindow');
};
vjs.Player.prototype.fullWindowOnEscKey = function(event){
  if (event.keyCode === 27) {
    if (this.isFullscreen() === true) {
      this.exitFullscreen();
    } else {
      this.exitFullWindow();
    }
  }
};
vjs.Player.prototype.exitFullWindow = function(){
  this.isFullWindow = false;
  vjs.off(document, 'keydown', this.fullWindowOnEscKey);
  document.documentElement.style.overflow = this.docOrigOverflow;
  vjs.removeClass(document.body, 'vjs-full-window');
  this.trigger('exitFullWindow');
};
//endif
vjs.Player.prototype.selectSource = function(sources){
  for (var i=0,j=this.options_['techOrder'];i<j.length;i++) {
    var techName = vjs.capitalize(j[i]),
        tech = window['videojs'][techName];
    if (!tech) {
      vjs.log.error('The "' + techName + '" tech is undefined. Skipped browser support check for that tech.');
```

check for that tech.');

```

      continue;
    }
    if (tech.isSupported()) {
      for (var a=0,b=sources;a<b.length;a++) {
        var source = b[a];
        if (tech['canPlaySource'](source)) {
          return { source: source, tech: techName };
        }
      }
    }
  }
  return false;
};
vjs.Player.prototype.src = function(source){
  if (source === undefined) {
    return this.techGet('src');
  }
  if (source instanceof Array) {
    var sourceTech = this.selectSource(source),
        techName;
    if (sourceTech) {
      source = sourceTech.source;
      techName = sourceTech.tech;
      if (techName == this.techName) {
        this.src(source); // Passing the source object
      } else {
        this.loadTech(techName, source);
      }
    } else {
      this.error({ code: 4, message: this.options_['notSupportedMessage'] });
      this.triggerReady(); // we could not find an appropriate tech, but let's still notify the delegate that this is it
    }
  } else if (source instanceof Object) {
    if (window['videojs'][this.techName]['canPlaySource'](source)) {
      this.src(source.src);
    } else {
      this.src([source]);
    }
  } else {
    this.cache_.src = source;
  }
  if (!this.isReady_) {
    this.ready(function(){

```

```

        this.src(source);
    });
    } else {
        this.techCall('src', source);
        if (this.options_['preload'] == 'auto') {
            this.load();
        }
        if (this.options_['autoplay']) {
            this.play();
        }
    }
}
return this;
};
vjs.Player.prototype.load = function(){
    this.techCall('load');
    return this;
};
vjs.Player.prototype.currentSrc = function(){
    return this.techGet('currentSrc') || this.cache_.src || '';
};
vjs.Player.prototype.preload = function(value){
    if (value !== undefined) {
        this.techCall('setPreload', value);
        this.options_['preload'] = value;
        return this;
    }
    return this.techGet('preload');
};
vjs.Player.prototype.autoplay = function(value){
    if (value !== undefined) {
        this.techCall('setAutoplay', value);
        this.options_['autoplay'] = value;
        return this;
    }
    return this.techGet('autoplay', value);
};
vjs.Player.prototype.loop = function(value){
    if (value !== undefined) {
        this.techCall('setLoop', value);
        this.options_['loop'] = value;
        return this;
    }
    return this.techGet('loop');
};
vjs.Player.prototype.poster_ ;
vjs.Player.prototype.poster = function(src){
    if (src === undefined) {
        return this.poster_ ;
    }
    this.poster_ = src;
    this.techCall('setPoster', src);
    this.trigger('posterchange');
};
vjs.Player.prototype.controls_ ;
vjs.Player.prototype.controls = function(bool){
    if (bool !== undefined) {
        bool = !!bool; // force boolean
        if (this.controls_ !== bool) {
            this.controls_ = bool;
            if (bool) {
                this.removeClass('vjs-controls-disabled');
                this.addClass('vjs-controls-enabled');
                this.trigger('controlsenabled');
            } else {
                this.removeClass('vjs-controls-enabled');
                this.addClass('vjs-controls-disabled');
                this.trigger('controlsdisabled');
            }
        }
    }
    return this;
}
return this.controls_ ;
};

```

```

vjs.Player.prototype.usingNativeControls_ ;
vjs.Player.prototype.usingNativeControls = function(bool){
  if (bool !== undefined) {
    bool = !!bool; // force boolean
    if (this.usingNativeControls_ !== bool) {
      this.usingNativeControls_ = bool;
      if (bool) {
        this.addClass('vjs-using-native-controls');
        this.trigger('usingnativecontrols');
      } else {
        this.removeClass('vjs-using-native-controls');
        this.trigger('usingcustomcontrols');
      }
    }
  }
  return this;
}
return this.usingNativeControls_ ;
};

vjs.Player.prototype.error_ = null;
vjs.Player.prototype.error = function(err){
  if (err === undefined) {
    return this.error_ ;
  }
  if (err === null) {
    this.error_ = err;
    this.removeClass('vjs-error');
    return this;
  }
  if (err instanceof vjs.MediaError) {
    this.error_ = err;
  } else {
    this.error_ = new vjs.MediaError(err);
  }
  this.trigger('error');
  this.addClass('vjs-error');
  vjs.log.error('(CODE: '+this.error_.code+' '+vjs.MediaError.errorTypes[this.error_.code]+')', this.error_.message, this.error_);
  return this;
};

vjs.Player.prototype.ended = function(){ return this.techGet('ended'); };
vjs.Player.prototype.seeking = function(){ return this.techGet('seeking'); };
vjs.Player.prototype.userActivity_ = true;
vjs.Player.prototype.reportUserActivity = function(event){
  this.userActivity_ = true;
};

vjs.Player.prototype.userActive_ = true;
vjs.Player.prototype.userActive = function(bool){
  if (bool !== undefined) {
    bool = !!bool;
    if (bool !== this.userActive_) {
      this.userActive_ = bool;
      if (bool) {
        this.userActivity_ = true;
        this.removeClass('vjs-user-inactive');
        this.addClass('vjs-user-active');
        this.trigger('useractive');
      } else {
        this.userActivity_ = false;
        if(this.tech) {
          this.tech.one('mousemove', function(e){
            e.stopPropagation();
            e.preventDefault();
          });
        }
        this.removeClass('vjs-user-active');
        this.addClass('vjs-user-inactive');
        this.trigger('userinactive');
      }
    }
  }
  return this;
}
return this.userActive_ ;
};

vjs.Player.prototype.listenForUserActivity = function(){

```

```

var onActivity, onMouseMove, onMouseDown, mouseInProgress, onMouseUp,
    activityCheck, inactivityTimeout, lastMoveX, lastMoveY;
onActivity = vjs.bind(this, this.reportUserActivity);
onMouseMove = function(e) {
    if(e.screenX != lastMoveX || e.screenY != lastMoveY) {
        lastMoveX = e.screenX;
        lastMoveY = e.screenY;
        onActivity();
    }
};
onMouseDown = function() {
    onActivity();
    clearInterval(mouseInProgress);
    mouseInProgress = setInterval(onActivity, 250);
};
onMouseUp = function(event) {
    onActivity();
    clearInterval(mouseInProgress);
};
this.on('mousedown', onMouseDown);
this.on('mousemove', onMouseMove);
this.on('mouseup', onMouseUp);
this.on('keydown', onActivity);
this.on('keyup', onActivity);
activityCheck = setInterval(vjs.bind(this, function() {
    if (this.userActivity_) {
        this.userActivity_ = false;
        this.userActive(true);
        clearTimeout(inactivityTimeout);
        inactivityTimeout = setTimeout(vjs.bind(this, function() {
            if (!this.userActivity_) {
                this.userActive(false);
            }
        })), 2000);
    }
}), 250);
this.on('dispose', function(){
    clearInterval(activityCheck);
    clearTimeout(inactivityTimeout);
});
};
vjs.Player.prototype.playbackRate = function(rate) {
    if (rate !== undefined) {
        this.techCall('setPlaybackRate', rate);
        return this;
    }
    if (this.tech && this.tech.features && this.tech.features['playbackRate']) {
        return this.techGet('playbackRate');
    } else {
        return 1.0;
    }
};

```

features/Base/js/tracks.js

▪ 487 lines of code

```

vjs.Player.prototype.textTracks_ ;
vjs.Player.prototype.textTracks = function(){
    this.textTracks_ = this.textTracks_ || [];
    return this.textTracks_ ;
};
vjs.Player.prototype.addTextTrack = function(kind, label, language, options){
    var tracks = this.textTracks_ = this.textTracks_ || [];
    options = options || {};
    options['kind'] = kind;
    options['label'] = label;
    options['language'] = language;
    var Kind = vjs.capitalize(kind || 'subtitles');
    var track = new window['videojs'][Kind + 'Track'](this, options);
    tracks.push(track);
    if (track.default()) {
        this.ready(function(){

```

```

        setTimeout(function(){
            track.show();
        }, 0);
    });
}
return track;
};
vjs.Player.prototype.addTextTracks = function(trackList){
    var trackObj;
    for (var i = 0; i < trackList.length; i++) {
        trackObj = trackList[i];
        this.addTextTrack(trackObj['kind'], trackObj['label'], trackObj['language'],
        trackObj);
    }
    return this;
};
vjs.Player.prototype.showTextTrack = function(id, disableSameKind){
    var tracks = this.textTracks_,
        i = 0,
        j = tracks.length, track, showTrack, kind;
    for (;i<j;i++) {
        track = tracks[i];
        if (track.id() === id) {
            track.show();
            showTrack = track;
        } else if (disableSameKind && track.kind() == disableSameKind && track.mode() > 0)
        {
            track.disable();
        }
    }
    kind = (showTrack) ? showTrack.kind() : ((disableSameKind) ? disableSameKind :
    false);
    if (kind) {
        this.trigger(kind+'trackchange');
    }
    return this;
};
vjs.TextTrack = vjs.Component.extend({
    init: function(player, options){
        vjs.Component.call(this, player, options);
        this.id_ = options['id'] || ('vjs_' + options['kind'] + '_' + options['language']
        + '_' + vjs.guid++);
        this.src_ = options['src'];
        this.dflt_ = options['default'] || options['dflt'];
        this.title_ = options['title'];
        this.language_ = options['srclang'];
        this.label_ = options['label'];
        this.cues_ = [];
        this.activeCues_ = [];
        this.readyState_ = 0;
        this.mode_ = 0;
        this.player_.on('fullscreenchange', vjs.bind(this, this.adjustFontSize));
    }
});
vjs.TextTrack.prototype.kind_ ;
vjs.TextTrack.prototype.kind = function(){
    return this.kind_ ;
};
vjs.TextTrack.prototype.src_ ;
vjs.TextTrack.prototype.src = function(){
    return this.src_ ;
};
vjs.TextTrack.prototype.dflt_ ;
vjs.TextTrack.prototype.dflt = function(){
    return this.dflt_ ;
};
vjs.TextTrack.prototype.title_ ;
vjs.TextTrack.prototype.title = function(){
    return this.title_ ;
};
vjs.TextTrack.prototype.language_ ;
vjs.TextTrack.prototype.language = function(){
    return this.language_ ;
};
};

```

```

vjs.TextTrack.prototype.label_;
vjs.TextTrack.prototype.label = function(){
    return this.label_;
};
vjs.TextTrack.prototype.cues_;
vjs.TextTrack.prototype.cues = function(){
    return this.cues_;
};
vjs.TextTrack.prototype.activeCues_;
vjs.TextTrack.prototype.activeCues = function(){
    return this.activeCues_;
};
vjs.TextTrack.prototype.readyState_;
vjs.TextTrack.prototype.readyState = function(){
    return this.readyState_;
};
vjs.TextTrack.prototype.mode_;
vjs.TextTrack.prototype.mode = function(){
    return this.mode_;
};
//#ifdef FullScreen
vjs.TextTrack.prototype.adjustFontSize = function(){
    if (this.player_.isFullScreen()) {
        this.el_.style.fontSize = screen.width / this.player_.width() * 1.4 * 100 +
        '%';
    } else {
        this.el_.style.fontSize = '';
    }
};
//#endif
vjs.TextTrack.prototype.createEl = function(){
    return vjs.Component.prototype.createEl.call(this, 'div', {
        className: 'vjs-' + this.kind_ + ' vjs-text-track'
    });
};
vjs.TextTrack.prototype.show = function(){
    this.activate();
    this.mode_ = 2;
    vjs.Component.prototype.show.call(this);
};
vjs.TextTrack.prototype.hide = function(){
    this.activate();
    this.mode_ = 1;
    vjs.Component.prototype.hide.call(this);
};
vjs.TextTrack.prototype.disable = function(){
    if (this.mode_ == 2) { this.hide(); }
    this.deactivate();
    this.mode_ = 0;
};
vjs.TextTrack.prototype.activate = function(){
    if (this.readyState_ === 0) { this.load(); }
    if (this.mode_ === 0) {
        this.player_.on('timeupdate', vjs.bind(this, this.update, this.id_));
        this.player_.on('ended', vjs.bind(this, this.reset, this.id_));
        if (this.kind_ === 'captions' || this.kind_ === 'subtitles') {
            this.player_.getChild('textTrackDisplay').addChild(this);
        }
    }
};
vjs.TextTrack.prototype.deactivate = function(){
    this.player_.off('timeupdate', vjs.bind(this, this.update, this.id_));
    this.player_.off('ended', vjs.bind(this, this.reset, this.id_));
    this.reset();
    this.player_.getChild('textTrackDisplay').removeChild(this);
};
vjs.TextTrack.prototype.load = function(){
    if (this.readyState_ === 0) {
        this.readyState_ = 1;
        vjs.get(this.src_, vjs.bind(this, this.parseCues), vjs.bind(this, this.onError));
    }
};
vjs.TextTrack.prototype.onError = function(err){
    this.error = err;
};

```



```

    this.readyState_ = 3;
    this.trigger('error');
  };
  vjs.TextTrack.prototype.parseCues = function(srcContent) {
    var cue, time, text,
        lines = srcContent.split('\n'),
        line = '', id;
    for (var i=1, j=lines.length; i<j; i++) {
      line = vjs.trim(lines[i]); // Trim whitespace and linebreaks
      if (line) { // Loop until a line with content
        if (line.indexOf('-->') == -1) {
          id = line;
          line = vjs.trim(lines[++i]);
        } else {
          id = this.cues_.length;
        }
        cue = {
          id: id, // Cue Number
          index: this.cues_.length // Position in Array
        };
        time = line.split(' --> ');
        cue.startTime = this.parseCueTime(time[0]);
        cue.endTime = this.parseCueTime(time[1]);
        text = [];
        while (lines[++i] && (line = vjs.trim(lines[i]))) {
          text.push(line);
        }
        cue.text = text.join('<br/>');
        this.cues_.push(cue);
      }
    }
    this.readyState_ = 2;
    this.trigger('loaded');
  };
  vjs.TextTrack.prototype.parseCueTime = function(timeText) {
    var parts = timeText.split(':'),
        time = 0,
        hours, minutes, other, seconds, ms;
    if (parts.length == 3) {
      hours = parts[0];
      minutes = parts[1];
      other = parts[2];
    } else {
      hours = 0;
      minutes = parts[0];
      other = parts[1];
    }
    other = other.split(/\s+/);
    seconds = other.splice(0,1)[0];
    seconds = seconds.split(/\./,1);
    ms = parseFloat(seconds[1]);
    seconds = seconds[0];
    time += parseFloat(hours) * 3600;
    time += parseFloat(minutes) * 60;
    time += parseFloat(seconds);
    if (ms) { time += ms/1000; }
    return time;
  };
  vjs.TextTrack.prototype.update = function(){
    if (this.cues_.length > 0) {
      var offset = this.player_.options()['trackTimeOffset'] || 0;
      var time = this.player_.currentTime() + offset;
      if (this.prevChange === undefined || time < this.prevChange || this.nextChange <= time) {
        var cues = this.cues_,
            newNextChange = this.player_.duration(), // Start at beginning of the timeline
            newPrevChange = 0, // Start at end
            reverse = false, // Set the direction of the loop through the cues.
            Optimized the cue check.
            newCues = [], // Store new active cues.
            firstActiveIndex, lastActiveIndex,
            cue, i; // Loop vars
        if (time >= this.nextChange || this.nextChange === undefined) { // NextChange

```

```

should happen
    i = (this.firstActiveIndex !== undefined) ? this.firstActiveIndex : 0;
  } else {
    reverse = true;
    i = (this.lastActiveIndex !== undefined) ? this.lastActiveIndex : cues.length
    - 1;
  }
  while (true) { // Loop until broken
    cue = cues[i];
    if (cue.endTime <= time) {
      newPrevChange = Math.max(newPrevChange, cue.endTime);
      if (cue.active) {
        cue.active = false;
      }
    } else if (time < cue.startTime) {
      newNextChange = Math.min(newNextChange, cue.startTime);
      if (cue.active) {
        cue.active = false;
      }
    }
    if (!reverse) { break; }
  } else {
    if (reverse) {
      newCues.splice(0,0,cue);
      if (lastActiveIndex === undefined) { lastActiveIndex = i; }
      firstActiveIndex = i;
    } else {
      newCues.push(cue);
      if (firstActiveIndex === undefined) { firstActiveIndex = i; }
      lastActiveIndex = i;
    }
    newNextChange = Math.min(newNextChange, cue.endTime);
    newPrevChange = Math.max(newPrevChange, cue.startTime);
    cue.active = true;
  }
  if (reverse) {
    if (i === 0) { break; } else { i--; }
  } else {
    if (i === cues.length - 1) { break; } else { i++; }
  }
}
this.activeCues_ = newCues;
this.nextChange = newNextChange;
this.prevChange = newPrevChange;
this.firstActiveIndex = firstActiveIndex;
this.lastActiveIndex = lastActiveIndex;
this.updateDisplay();
this.trigger('cuechange');
}
}
};
vjs.TextTrack.prototype.updateDisplay = function(){
  var cues = this.activeCues_,
      html = '',
      i=0,j=cues.length;
  for (;i<j;i++) {
    html += '<span class="vjs-tt-cue">'+cues[i].text+'</span>';
  }
  this.el_.innerHTML = html;
};
vjs.TextTrack.prototype.reset = function(){
  this.nextChange = 0;
  this.prevChange = this.player_.duration();
  this.firstActiveIndex = 0;
  this.lastActiveIndex = 0;
};
vjs.CaptionsTrack = vjs.TextTrack.extend();
vjs.CaptionsTrack.prototype.kind_ = 'captions';
vjs.SubtitlesTrack = vjs.TextTrack.extend();
vjs.SubtitlesTrack.prototype.kind_ = 'subtitles';
vjs.ChaptersTrack = vjs.TextTrack.extend();
vjs.ChaptersTrack.prototype.kind_ = 'chapters';
vjs.TextTrackDisplay = vjs.Component.extend({
  init: function(player, options, ready){
    vjs.Component.call(this, player, options, ready);
  }
});

```

```

        if (player.options_['tracks'] && player.options_['tracks'].length > 0) {
            this.player_.addTextTracks(player.options_['tracks']);
        }
    }
});
vjs.TextTrackDisplay.prototype.createEl = function(){
    return vjs.Component.prototype.createEl.call(this, 'div', {
        className: 'vjs-text-track-display'
    });
};
vjs.TextTrackMenuItem = vjs.MenuItem.extend({
    init: function(player, options){
        var track = this.track = options['track'];
        options['label'] = track.label();
        options['selected'] = track.dflt();
        vjs.MenuItem.call(this, player, options);
        this.player_.on(track.kind() + 'trackchange', vjs.bind(this, this.update));
    }
});
vjs.TextTrackMenuItem.prototype.onClick = function(){
    vjs.MenuItem.prototype.onClick.call(this);
    this.player_.showTextTrack(this.track.id_, this.track.kind());
};
vjs.TextTrackMenuItem.prototype.update = function(){
    this.selected(this.track.mode() == 2);
};
vjs.OffTextTrackMenuItem = vjs.TextTrackMenuItem.extend({
    init: function(player, options){
        options['track'] = {
            kind: function() { return options['kind']; },
            player: player,
            label: function(){ return options['kind'] + ' off'; },
            dflt: function(){ return false; },
            mode: function(){ return false; }
        };
        vjs.TextTrackMenuItem.call(this, player, options);
        this.selected(true);
    }
});
vjs.OffTextTrackMenuItem.prototype.onClick = function(){
    vjs.TextTrackMenuItem.prototype.onClick.call(this);
    this.player_.showTextTrack(this.track.id_, this.track.kind());
};
vjs.OffTextTrackMenuItem.prototype.update = function(){
    var tracks = this.player_.textTracks(),
        i=0, j=tracks.length, track,
        off = true;
    for (;i<j;i++) {
        track = tracks[i];
        if (track.kind() == this.track.kind() && track.mode() == 2) {
            off = false;
        }
    }
    this.selected(off);
};
vjs.TextTrackButton = vjs.MenuButton.extend({
    init: function(player, options){
        vjs.MenuButton.call(this, player, options);
        if (this.items.length <= 1) {
            this.hide();
        }
    }
});
vjs.TextTrackButton.prototype.createItems = function(){
    var items = [], track;
    items.push(new vjs.OffTextTrackMenuItem(this.player, { 'kind': this.kind }));
    for (var i = 0; i < this.player_.textTracks().length; i++) {
        track = this.player_.textTracks()[i];
        if (track.kind() == this.kind) {
            items.push(new vjs.TextTrackMenuItem(this.player, {
                'track': track
            }));
        }
    }
}

```

```

return items;
};
vjs.CaptionsButton = vjs.TextTrackButton.extend({
  init: function(player, options, ready){
    vjs.TextTrackButton.call(this, player, options, ready);
    this.el_.setAttribute('aria-label', 'Captions Menu');
  }
});
vjs.CaptionsButton.prototype.kind_ = 'captions';
vjs.CaptionsButton.prototype.buttonText = 'Captions';
vjs.CaptionsButton.prototype.className = 'vjs-captions-button';
vjs.SubtitlesButton = vjs.TextTrackButton.extend({
  init: function(player, options, ready){
    vjs.TextTrackButton.call(this, player, options, ready);
    this.el_.setAttribute('aria-label', 'Subtitles Menu');
  }
});
vjs.SubtitlesButton.prototype.kind_ = 'subtitles';
vjs.SubtitlesButton.prototype.buttonText = 'Subtitles';
vjs.SubtitlesButton.prototype.className = 'vjs-subtitles-button';
vjs.ChaptersButton = vjs.TextTrackButton.extend({
  init: function(player, options, ready){
    vjs.TextTrackButton.call(this, player, options, ready);
    this.el_.setAttribute('aria-label', 'Chapters Menu');
  }
});
vjs.ChaptersButton.prototype.kind_ = 'chapters';
vjs.ChaptersButton.prototype.buttonText = 'Chapters';
vjs.ChaptersButton.prototype.className = 'vjs-chapters-button';
vjs.ChaptersButton.prototype.createItems = function(){
  var items = [], track;
  for (var i = 0; i < this.player_.textTracks().length; i++) {
    track = this.player_.textTracks()[i];
    if (track.kind() == this.kind_) {
      items.push(new vjs.TextTrackMenuItem(this.player_, {
        'track': track
      }));
    }
  }
  return items;
};
vjs.ChaptersButton.prototype.createMenu = function(){
  var tracks = this.player_.textTracks(),
      i = 0,
      j = tracks.length,
      track, chaptersTrack,
      items = this.items = [];
  for (;i<j;i++) {
    track = tracks[i];
    if (track.kind() == this.kind_ && track.default()) {
      if (track.readyState() < 2) {
        this.chaptersTrack = track;
        track.on('loaded', vjs.bind(this, this.createMenu));
        return;
      } else {
        chaptersTrack = track;
        break;
      }
    }
  }
  var menu = this.menu = new vjs.Menu(this.player_);
  menu.contentEl().appendChild(vjs.createEl('li', {
    className: 'vjs-menu-title',
    innerHTML: vjs.capitalize(this.kind_),
    tabindex: -1
  }));
  if (chaptersTrack) {
    var cues = chaptersTrack.cues_, cue, mi;
    i = 0;
    j = cues.length;
    for (;i<j;i++) {
      cue = cues[i];
      mi = new vjs.ChaptersTrackMenuItem(this.player_, {
        'track': chaptersTrack,

```

```

        'cue': cue
    });
    items.push(mi);
    menu.addChild(mi);
}
}
if (this.items.length > 0) {
    this.show();
}
return menu;
};
vjs.ChaptersTrackMenuItem = vjs.MenuItem.extend({
    init: function(player, options){
        var track = this.track = options['track'],
            cue = this.cue = options['cue'],
            currentTime = player.currentTime();
        options['label'] = cue.text;
        options['selected'] = (cue.startTime <= currentTime && currentTime < cue.endTime);
        vjs.MenuItem.call(this, player, options);
        track.on('cuechange', vjs.bind(this, this.update));
    }
});
vjs.ChaptersTrackMenuItem.prototype.onClick = function(){
    vjs.MenuItem.prototype.onClick.call(this);
    this.player_.currentTime(this.cue.startTime);
    this.update(this.cue.startTime);
};
vjs.ChaptersTrackMenuItem.prototype.update = function(){
    var cue = this.cue,
        currentTime = this.player_.currentTime();
    this.selected(cue.startTime <= currentTime && currentTime < cue.endTime);
};
vjs.obj.merge(vjs.ControlBar.prototype.options_['children'], {
    'subtitlesButton': {},
    'captionsButton': {},
    'chaptersButton': {}
});

```

features/Base/js/control-bar/volume-menu-button.js

▪ 38 lines of code

```

vjs.VolumeMenuButton = vjs.MenuButton.extend({
    init: function(player, options){
        vjs.MenuButton.call(this, player, options);
        player.on('volumechange', vjs.bind(this, this.update));
        if (player.tech && player.tech.features && player.tech.features.volumeControl ===
false) {
            this.addClass('vjs-hidden');
        }
        player.on('loadstart', vjs.bind(this, function(){
            if (player.tech.features && player.tech.features.volumeControl === false) {
                this.addClass('vjs-hidden');
            } else {
                this.removeClass('vjs-hidden');
            }
        }));
        this.addClass('vjs-menu-button');
    }
});
vjs.VolumeMenuButton.prototype.createMenu = function(){
    var menu = new vjs.Menu(this.player_, {
        contentElType: 'div'
    });
    var vc = new vjs.VolumeBar(this.player_, vjs.obj.merge({vertical: true},
this.options_.volumeBar));
    menu.addChild(vc);
    return menu;
};
vjs.VolumeMenuButton.prototype.onClick = function(){
    //#ifdef Mute
    vjs.MuteToggle.prototype.onClick.call(this);
    //#endif
    vjs.MenuButton.prototype.onClick.call(this);

```

```

};
vjs.VolumeMenuButton.prototype.createEl = function(){
  return vjs.Button.prototype.createEl.call(this, 'div', {
    className: 'vjs-volume-menu-button vjs-menu-button vjs-control',
    innerHTML: '<div><span class="vjs-control-text">Mute</span></div>'
  });
};
vjs.VolumeMenuButton.prototype.update = vjs.MuteToggle.prototype.update;

```

features/Base/js/media/flash.js

▪ 322 lines of code

```

vjs.Flash = vjs.MediaTechController.extend({
  init: function(player, options, ready){
    vjs.MediaTechController.call(this, player, options, ready);
    var source = options['source'],
        parentEl = options['parentEl'],
        placeholder = this.el_ = vjs.createEl('div', { id: player.id() + '_temp_flash'
    })),
        objId = player.id() + '_flash_api',
        playerOptions = player.options_,
        flashVars = vjs.obj.merge({
          'readyFunction': 'videojs.Flash.onReady',
          'eventProxyFunction': 'videojs.Flash.onEvent',
          'errorEventProxyFunction': 'videojs.Flash.onError',
          'autoplay': playerOptions.autoplay,
          'preload': playerOptions.preload,
          'loop': playerOptions.loop,
          'muted': playerOptions.muted
        }, options['flashVars']),
        params = vjs.obj.merge({
          'wmode': 'opaque', // Opaque is needed to overlay controls, but can affect
          playback performance
          'bgcolor': '#000000' // Using bgcolor prevents a white flash when the object
          is loading
        }, options['params']),
        attributes = vjs.obj.merge({
          'id': objId,
          'name': objId, // Both ID and Name needed or swf to identify itself
          'class': 'vjs-tech'
        }, options['attributes']),
        lastSeekTarget
    ;
    if (source) {
      if (source.type && vjs.Flash.isStreamingType(source.type)) {
        var parts = vjs.Flash.streamToParts(source.src);
        flashVars['rtmpConnection'] = encodeURIComponent(parts.connection);
        flashVars['rtmpStream'] = encodeURIComponent(parts.stream);
      }
      else {
        flashVars['src'] = encodeURIComponent(vjs.getAbsoluteURL(source.src));
      }
    }
    this['setCurrentTime'] = function(time){
      lastSeekTarget = time;
      this.el_.vjs_setProperty('currentTime', time);
    };
    this['currentTime'] = function(time){
      if (this.seeking()) {
        return lastSeekTarget;
      }
      return this.el_.vjs_getProperty('currentTime');
    };
    vjs.insertFirst(placeholder, parentEl);
    if (options['startTime']) {
      this.ready(function(){
        this.load();
        this.play();
        this.currentTime(options['startTime']);
      });
    }
  }
  // #ifdef Mozilla
  if (vjs.IS_FIREFOX) {

```

```

        this.ready(function(){
            vjs.on(this.el(), 'mousemove', vjs.bind(this, function(){
                this.player().trigger({ 'type':'mousemove', 'bubbles': false });
            }));
        });
    }
    //endif
    if (options['iFrameMode'] === true && !vjs.IS_FIREFOX) {
        var iFrm = vjs.createEl('iframe', {
            'id': objId + '_iframe',
            'name': objId + '_iframe',
            'className': 'vjs-tech',
            'scrolling': 'no',
            'marginWidth': 0,
            'marginHeight': 0,
            'frameBorder': 0
        });
        flashVars['readyFunction'] = 'ready';
        flashVars['eventProxyFunction'] = 'events';
        flashVars['errorEventProxyFunction'] = 'errors';
        vjs.on(iFrm, 'load', vjs.bind(this, function(){
            var iDoc,
                iWin = iFrm.contentWindow;
            iDoc = iFrm.contentDocument ? iFrm.contentDocument :
            iFrm.contentWindow.document;
            iDoc.write(vjs.Flash.getEmbedCode(options['swf'], flashVars, params,
            attributes));
            iWin['player'] = this.player_;
            iWin['ready'] = vjs.bind(this.player_, function(currSwf){
                var el = iDoc.getElementById(currSwf),
                    player = this,
                    tech = player.tech;
                tech.el_ = el;
                vjs.Flash.checkReady(tech);
            });
            iWin['events'] = vjs.bind(this.player_, function(swfID, eventName){
                var player = this;
                if (player && player.techName === 'flash') {
                    player.trigger(eventName);
                }
            });
            iWin['errors'] = vjs.bind(this.player_, function(swfID, eventName){
                vjs.log('Flash Error', eventName);
            });
        }));
        placeholder.parentNode.replaceChild(iFrm, placeholder);
    } else {
        vjs.Flash.embed(options['swf'], placeholder, flashVars, params, attributes);
    }
}
});
vjs.Flash.prototype.dispose = function(){
    vjs.MediateController.prototype.dispose.call(this);
};
vjs.Flash.prototype.play = function(){
    this.el_.vjs_play();
};
vjs.Flash.prototype.pause = function(){
    this.el_.vjs_pause();
};
vjs.Flash.prototype.src = function(src){
    if (src === undefined) {
        return this.currentSrc();
    }
    if (vjs.Flash.isStreamingSrc(src)) {
        src = vjs.Flash.streamToParts(src);
        this.setRtmpConnection(src.connection);
        this.setRtmpStream(src.stream);
    } else {
        src = vjs.getAbsoluteURL(src);
        this.el_.vjs_src(src);
    }
    if (this.player_.autoplay()) {
        var tech = this;

```

```

        setTimeout(function(){ tech.play(); }, 0);
    }
};
vjs.Flash.prototype.currentSrc = function(){
    var src = this.el_.vjs_getProperty('currentSrc');
    if (src == null) {
        var connection = this['rtmpConnection'](),
            stream = this['rtmpStream']();
        if (connection && stream) {
            src = vjs.Flash.streamFromParts(connection, stream);
        }
    }
    return src;
};
vjs.Flash.prototype.load = function(){
    this.el_.vjs_load();
};
vjs.Flash.prototype.poster = function(){
    this.el_.vjs_getProperty('poster');
};
vjs.Flash.prototype.setPoster = function(){
};
vjs.Flash.prototype.buffered = function(){
    return vjs.createTimeRange(0, this.el_.vjs_getProperty('buffered'));
};
vjs.Flash.prototype.supportsFullScreen = function(){
    return false; // Flash does not allow fullscreen through javascript
};
vjs.Flash.prototype.enterFullScreen = function(){
    return false;
};
var api = vjs.Flash.prototype,
    readWrite =
    'rtmpConnection,rtmpStream,preload,defaultPlaybackRate,playbackRate,autoplay,loop,medi
aGroup,controller,controls,volume,muted,defaultMuted'.split(','),
    readOnly =
    'error,networkState,readyState,seeking,initialTime,duration,startOffsetTime,paused,pla
yed,seekable,ended,videoTracks,audioTracks,videoWidth,videoHeight,textTracks'.split(',
');
var createSetter = function(attr){
    var attrUpper = attr.charAt(0).toUpperCase() + attr.slice(1);
    api['set'+attrUpper] = function(val){ return this.el_.vjs_setProperty(attr, val); };
};
var createGetter = function(attr){
    api[attr] = function(){ return this.el_.vjs_getProperty(attr); };
};
(function(){
    var i;
    for (i = 0; i < readWrite.length; i++) {
        createGetter(readWrite[i]);
        createSetter(readWrite[i]);
    }
    for (i = 0; i < readOnly.length; i++) {
        createGetter(readOnly[i]);
    }
})();
vjs.Flash.isSupported = function(){
    return vjs.Flash.version()[0] >= 10;
};
vjs.Flash.canPlaySource = function(srcObj){
    var type;
    if (!srcObj.type) {
        return '';
    }
    type = srcObj.type.replace(/.*/, '').toLowerCase();
    if (type in vjs.Flash.formats || type in vjs.Flash.streamingFormats) {
        return 'maybe';
    }
};
vjs.Flash.formats = {
    'video/flv': 'FLV',
    'video/x-flv': 'FLV',
    'video/mp4': 'MP4',
    'video/m4v': 'MP4'
};

```



```

vjs.Flash.streamingFormats = {
  'rtmp/mp4': 'MP4',
  'rtmp/flv': 'FLV'
};

vjs.Flash['onReady'] = function(currSwf){
  var el = vjs.el(currSwf);
  var player = el['player'] || el.parentNode['player'],
      tech = player.tech;
  el['player'] = player;
  tech.el_ = el;
  vjs.Flash.checkReady(tech);
};

vjs.Flash.checkReady = function(tech){
  if (tech.el().vjs_getProperty) {
    tech.triggerReady();
  } else {
    setTimeout(function(){
      vjs.Flash.checkReady(tech);
    }, 50);
  }
};

vjs.Flash['onEvent'] = function(swfID, eventName){
  var player = vjs.el(swfID)['player'];
  player.trigger(eventName);
};

vjs.Flash['onError'] = function(swfID, err){
  var player = vjs.el(swfID)['player'];
  var msg = 'FLASH: '+err;
  if (err == 'srcnotfound') {
    player.error({ code: 4, message: msg });
  } else {
    player.error(msg);
  }
};

vjs.Flash.version = function(){
  var version = '0,0,0';
  try {
    version = new
    window.ActiveXObject('ShockwaveFlash.ShockwaveFlash').GetVariable('$version').replace(
    /\D+/g, '').match(/^,?(.+),?$/)[1];
  } catch(e) {
    try {
      if (navigator.mimeTypes['application/x-shockwave-flash'].enabledPlugin){
        version = (navigator.plugins['Shockwave Flash 2.0'] ||
        navigator.plugins['Shockwave Flash']).description.replace(/\D+/g,
        '').match(/^,?(.+),?$/)[1];
      }
    } catch(err) {}
  }
  return version.split(',');
};

vjs.Flash.embed = function(swf, placeholder, flashVars, params, attributes){
  var code = vjs.Flash.getEmbedCode(swf, flashVars, params, attributes),
      obj = vjs.createEl('div', { innerHTML: code }).childNodes[0],
      par = placeholder.parentNode
  ;
  placeholder.parentNode.replaceChild(obj, placeholder);
  var newObj = par.childNodes[0];
  setTimeout(function(){
    newObj.style.display = 'block';
  }, 1000);
  return obj;
};

vjs.Flash.getEmbedCode = function(swf, flashVars, params, attributes){
  var objTag = '<object type="application/x-shockwave-flash",
    flashVarsString = '',
    paramsString = '',
    attrString = '';
  if (flashVars) {
    vjs.obj.each(flashVars, function(key, val){
      flashVarsString += (key + '=' + val + '&');
    });
  }
  params = vjs.obj.merge({

```

```

        'movie': swf,
        'flashvars': flashVarsString,
        'allowScriptAccess': 'always', // Required to talk to swf
        'allowNetworking': 'all' // All should be default, but having security issues.
    }, params);
    vjs.obj.each(params, function(key, val){
        paramsString += '<param name="'+key+'" value="'+val+'" />';
    });
    attributes = vjs.obj.merge({
        'data': swf,
        'width': '100%',
        'height': '100%'
    }, attributes);
    vjs.obj.each(attributes, function(key, val){
        attrsString += (key + '=' + val + ' ');
    });
    return objTag + attrsString + '>' + paramsString + '</object>';
};
vjs.Flash.streamFromParts = function(connection, stream) {
    return connection + '&' + stream;
};
vjs.Flash.streamToParts = function(src) {
    var parts = {
        connection: '',
        stream: ''
    };
    if (!src) {
        return parts;
    }
    var connEnd = src.indexOf('&');
    var streamBegin;
    if (connEnd !== -1) {
        streamBegin = connEnd + 1;
    }
    else {
        connEnd = streamBegin = src.lastIndexOf('/') + 1;
        if (connEnd === 0) {
            connEnd = streamBegin = src.length;
        }
    }
    parts.connection = src.substring(0, connEnd);
    parts.stream = src.substring(streamBegin, src.length);
    return parts;
};
vjs.Flash.isStreamingType = function(srcType) {
    return srcType in vjs.Flash.streamingFormats;
};
vjs.Flash.RTMP_RE = /^rtmp[set]?:\//i;
vjs.Flash.isStreamingSrc = function(src) {
    return vjs.Flash.RTMP_RE.test(src);
};
};

```

features/Base/js/core.js

- 58 lines of code

```

document.createElement('video');
document.createElement('audio');
document.createElement('track');
var vjs = function(id, options, ready){
    var tag; // Element of ID
    if (typeof id === 'string') {
        if (id.indexOf('#') === 0) {
            id = id.slice(1);
        }
        if (vjs.players[id]) {
            return vjs.players[id];
        } else {
            tag = vjs.el(id);
        }
    } else {
        tag = id;
    }
    if (!tag || !tag.nodeName) { // re: nodeName, could be a box div also

```

```

        throw new TypeError('The element or ID supplied is not valid. (videojs)'); //
Returns
    }
    return tag['player'] || new vjs.Player(tag, options, ready);
};
var videojs = vjs;
window.videojs = window.vjs = vjs;
vjs.CDN_VERSION = 'GENERATED_CDN_VSN';
vjs.ACCESS_PROTOCOL = ('https:' == document.location.protocol ? 'https://' :
'http://');
vjs.options = {
    'techOrder': ['html5', 'flash'],
    'html5': {},
    'flash': {},
    'width': 300,
    'height': 150,
    'defaultVolume': 0.00, // The freakin seagulls are driving me crazy!
    'playbackRates': [],
    'children': {
        'mediaLoader': {},
        'posterImage': {},
        'textTrackDisplay': {},
        // #ifdef LoadingSpinner
        'loadingSpinner': {},
        // #endif
        // #ifdef BigPlayButton
        'bigPlayButton': {},
        // #endif
        'controlBar': {},
        'errorDisplay': {}
    },
    'notSupportedMessage': 'No compatible source was found for this video.'
};
if (vjs.CDN_VERSION !== 'GENERATED'+'_CDN_VSN') {
    videojs.options['flash']['swf'] = vjs.ACCESS_PROTOCOL +
    'vjs.zencdn.net/'+vjs.CDN_VERSION+'/video-js.swf';
}
vjs.players = {};
if (typeof define === 'function' && define['amd']) {
    define([], function(){ return videojs; });
} else if (typeof exports === 'object' && typeof module === 'object') {
    module['exports'] = videojs;
}

```