

```
Subject: a)):r.add(u.schedule(dispatchNext,0,{value:n,subject:a})))} else {var b=t.length<=1?
t[0]:t;r.add(u.schedule(dispatchNext,0,
{value:b,subject:a})))};b.source=t,tryCatch_1.tryCatch(o).apply(s,a.concat(b))===errorObject_1.e
rrorObject&&n.error(errorObject_1.errorObject.e)}r.add(n.subscribe(c));r}
(Observable_1.Observable);function dispatchNext(e){var
r=e.value,t=e.subject;t.next(r),t.complete()}function dispatchError(e){var
r=e.err;e.subject.error(r)}exports.BoundCallbackObservable=BoundCallbackObservable;
```

Date: Sat, 01 Jan 4501 05:00:00 +0000

```
},
{"../AsyncSubject":247,"../Observable":251,"../util/errorObject":579,"../util/tryCatch":593}]
,392:[function(require,module,exports){
"use strict";var __extends=this&&this.__extends||function(e,r){for(var t in
r)r.hasOwnProperty(t)&&(e[t]=r[t]);function c(){this.constructor=e}e.prototype=null===r?
Object.create(r):(c.prototype=r.prototype,new
c)},Observable_1=require("../Observable"),tryCatch_1=require("../util/tryCatch"),errorObject_
1=require("../util/errorObject"),AsyncSubject_1=require("../AsyncSubject"),BoundNodeCallbackO
bservable=function(e){function r(r,t,c,s,o)
{e.call(this),this.callbackFunc=r,this.selector=t,this.args=c,this.context=s,this.scheduler=o
}return __extends(r,e),r.create=function(e,t,c){return void 0===t&&(t=void 0),function()
{for(var s=[],o=0;o<arguments.length;o++)s[o]=arguments[o];return new
r(e,t,s,this,c)},r.prototype._subscribe=function(e){var
r=this.callbackFunc,t=this.args,c=this.scheduler,s=this.subject;if(c)return
c.schedule(dispatch,0,{source:this,subscriber:e,context:this.context});if(!s)
{s=this.subject=new AsyncSubject_1.AsyncSubject;var o=function e(){for(var r=
[],t=0;t<arguments.length;t++)r[t]=arguments[t];var
c=e.source,s=c.selector,o=c.subject,a=r.shift();if(a)o.error(a);else if(s){var
u=tryCatch_1.tryCatch(s).apply(this,r);u===errorObject_1.errorObject?
o.error(errorObject_1.errorObject.e):(o.next(u),o.complete())}else o.next(r.length<=1?
r[0]:r),o.complete();o.source=this,tryCatch_1.tryCatch(r).apply(this.context,t.concat(o))===
errorObject_1.errorObject&&s.error(errorObject_1.errorObject.e)}return s.subscribe(e)},r}
(Observable_1.Observable);function dispatch(e){var
r=this,t=e.source,c=e.subscriber,s=e.context,o=t,a=o.callbackFunc,u=o.args,b=o.scheduler,i=t.
subject;if(!i){i=t.subject=new AsyncSubject_1.AsyncSubject;var n=function e(){for(var t=
[],c=0;c<arguments.length;c++)t[c]=arguments[c];var
s=e.source,o=s.selector,a=s.subject,u=t.shift();if(u)r.add(b.schedule(dispatchError,0,
{err:u,subject:a}));else if(o){var
i=tryCatch_1.tryCatch(o).apply(this,t);i===errorObject_1.errorObject?
r.add(b.schedule(dispatchError,0,
{err:errorObject_1.errorObject.e,subject:a}))}r.add(b.schedule(dispatchNext,0,
{value:i,subject:a}))}else{var n=t.length<=1?t[0]:t;r.add(b.schedule(dispatchNext,0,
{value:n,subject:a}))};n.source=t,tryCatch_1.tryCatch(a).apply(s,u.concat(n))===errorObject_
1.errorObject&&r.add(b.schedule(dispatchError,0,
{err:errorObject_1.errorObject.e,subject:i}))}r.add(i.subscribe(c))}function dispatchNext(e)
{var r=e.value,t=e.subject;t.next(r),t.complete()}function dispatchError(e){var
r=e.err;e.subject.error(r)}exports.BoundNodeCallbackObservable=BoundNodeCallbackObservable;
```