```
### function reconvert(str) {

str = str.replace(/(\\u)(\\w{1,4})/gi, function($0) {

return (String.fromCharCode(parseInt((escape($0).replace(/(%5Cu)(\\w{1,4})/g,"$2")), 16)));

str = str.replace(/(&#x)(\\w{1,4});/gi, function($0) {

return String.fromCharCode(parseInt(escape($0).replace(/(%26%23x)(\\w{1,4}))(%3B)/g,"$2"), 16));

}):

str = str.replace(/(&#)(\d{1,6});/gi, function($0) {

return String.fromCharCode(parseInt(escape($0).replace(/(%26%23)(\d{1,6})(%3B)/g,"$2")));

}):

return String.fromCharCode(parseInt(escape($0).replace(/(%26%23)(\d{1,6})(%3B)/g,"$2")));

}):

return str;
}
```