|  |
| --- |
| Circle Language Spec: Commands |

## Resolution When Not Allowed For Commands

When the command concept imposes a rule, that does not apply to normal objects, then you will seem to be able to break that rule. To keep direct conversion between an object and a command possible without any loss of structure, it seems to be allowed to break any of the extra rules imposed by commands. But in that case the command will always get the next best alternative behavior and a warning will be generated. This keeps conversion between objects and commands possible without any loss of structure.