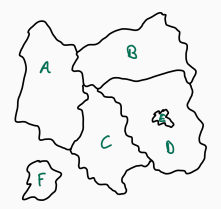
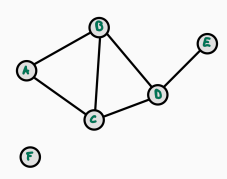
Lösen von diskreten CSP

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Einfärben von Landkarten als CSP





Endliche Domänen: Formulierung als Suchproblem

```
def BT_Search(assignment, csp):
    if complete(assignment): return assignment
    var = VARIABLES(csp, assignment)
    for value in VALUES(csp, var):
        if consistent(value, var, assignment, csp):
            assignment += {var = value}
            if INFERENCE(csp, assignment, var) != failure:
                result = BT_Search(assignment, csp)
                if result != failure: return result
            assignment -= {var = value}
   return failure
```

Quelle: Eigener Code basierend auf einer Idee nach (Russell und Norvig 2020, p. 176, fig. 5.5)

BT-Suche für CSP am Beispiel Landkartenfärbeproblem

```
def ET.Sarch(assignment, cep):

if complete(assignment) return assignment

var = VARIABLES(csp, assignment)

for value in VALUES(csp, var):

if consistent(value, var, assignment, csp):

assignment == (rar = value)

if INFERENCE(csp, assignment, var) != failure:

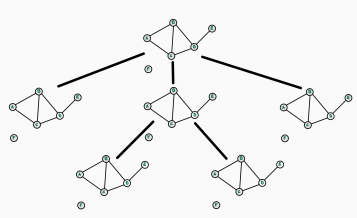
result = ST_Search(assignment, csp)

if result != failure: return result

assignment -= (var = value)

return failure
```

Quelle: Eigener Code basierend auf einer Idee nach (Russell und Norvig 2000, S. 176, Fig. 5.5)





• Lösung von CSP mit endlichen Domänen mit Hilfe der Backtracking-Suche

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