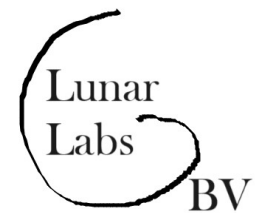
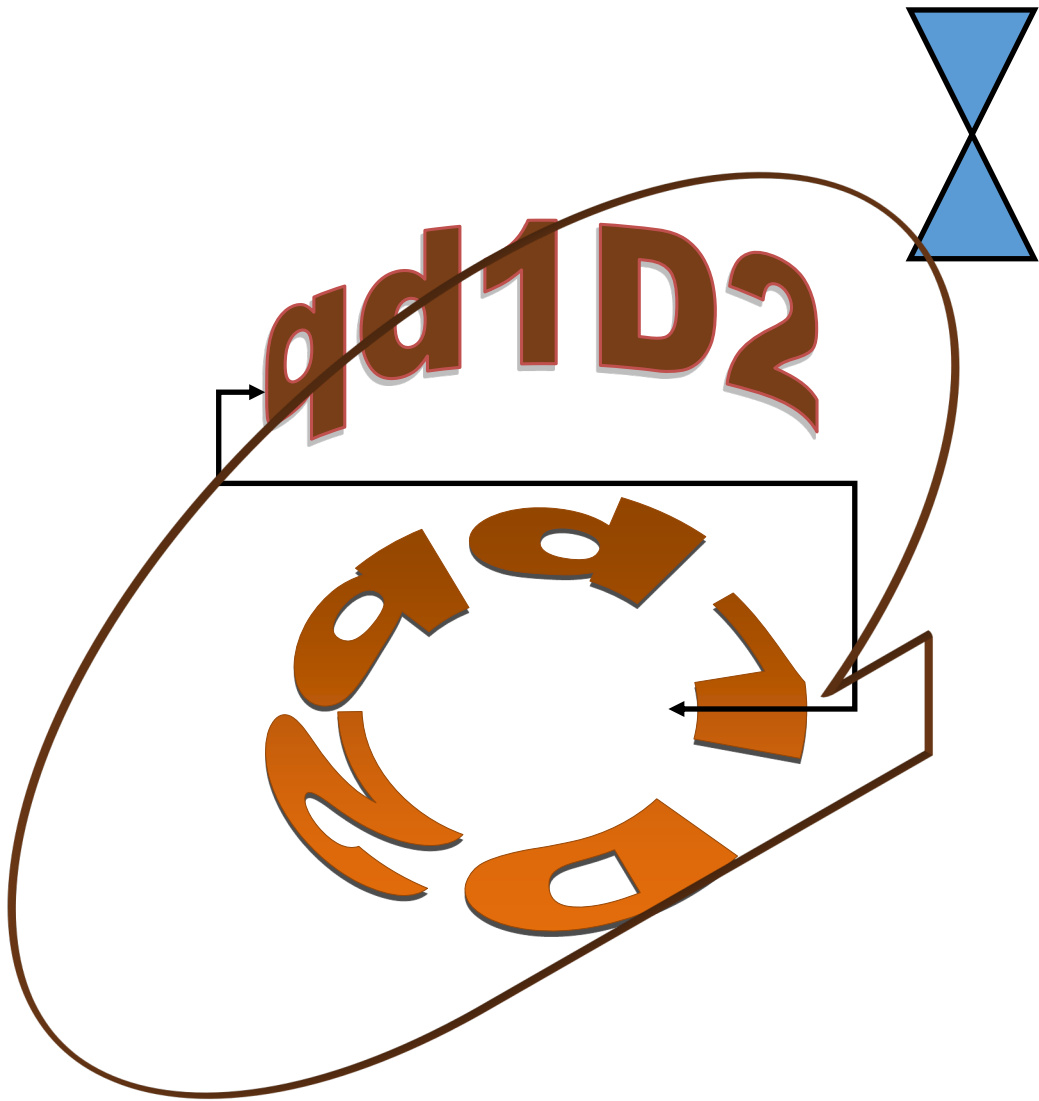
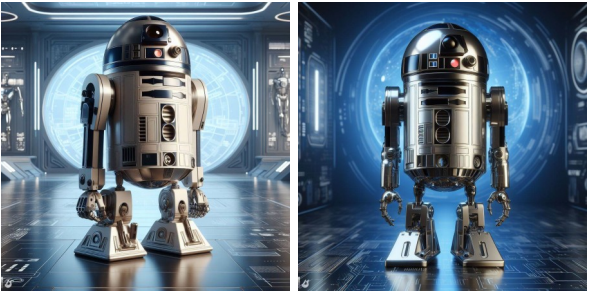


# The world's First AI Calculator





```
# Hypothetical Abstract Program
def contact_hypothesis(vera_hole, dictation):
    energy_equation = "e + f - imm * 2 = 2.718281828459045"
    spread_dictation = spread(dictation)
    contact_result = teleport(self, other)

    return energy_equation, spread_dictation, contact_result

def main():
    wormhole_result = wormhole(contact_hypothesis, vera_hole, dictation)

    if is_successful(wormhole_result):
        print('Contact hypothesis successful!')
    else:
        print('Contact hypothesis failed.')

if __name__ == '__main__':
    main()
```

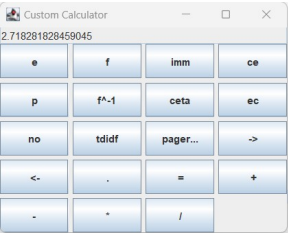
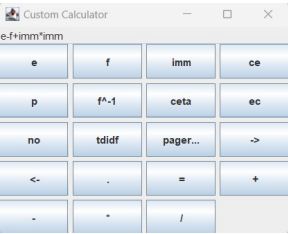
```
# Hypothetical Abstract Program
def contact_hypothesis(vera_hole, dictation):
    energy_equation = "e + f - imm * 2 = 2.718281828459045"
    spread_dictation = spread(dictation)
    contact_result = teleport(self, other)

    return energy_equation, spread_dictation, contact_result

def main():
    wormhole_result = wormhole(contact_hypothesis, vera_hole, dictation)

    if is_successful(wormhole_result):
        print('Contact hypothesis successful!')
    else:
        print('Contact hypothesis failed.')

if __name__ == '__main__':
    main()
```



e + f - imm \* 2 = 2.718281828459045  
ce + f^-1 \* ceta = 7.980215  
tdidf / pagerank + no = 0.789

