# **Chess Notes**

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## **Preface**

These are my notes on various topics in chess, aggregated from a variety of sources.

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# Part I Openings

## 1 The Scotch

```
board_setup = function(data, title) {
  const game = data.find(d => d.title === title)
 var pos = game.start - 1
  var moved = false
 var onDragMove = function() {
   moved = true
    d3.select('#reset-' + title)
      .classed('btn-outline-secondary', false)
      .classed('btn-success', true)
    d3.select('#analyze-' + title).property("disabled", true)
    d3.select('#prev-' + title).property("disabled", true)
    d3.select('#next-' + title).property("disabled", true)
  }
  // Note: boolean arrays don't survive transpose(), need to use characters ("show" and "h
  var board = Chessboard(title, {showNotation: game.notation === 'show', position: game.pd
  d3.select('#prev-' + title).property("disabled", pos == 0)
  d3.select('#next-' + title).property("disabled", pos == game.positions.length - 1)
  $('#next-' + title).on('click', function () {
    if (pos < game.positions.length - 1) {
     pos = pos + 1
      board.position(game.positions[pos])
    }
    d3.select('#analyze-' + title).property("disabled", false)
    d3.select('#prev-' + title).property("disabled", false)
    d3.select('#next-' + title).property("disabled", pos == game.positions.length - 1)
```

```
})
  $('#prev-' + title).on('click', function () {
    if (pos > 0) {
     pos = pos - 1
      board.position(game.positions[pos])
    d3.select('#analyze-' + title).property("disabled", false)
    d3.select('#prev-' + title).property("disabled", pos == 0)
    d3.select('#next-' + title).property("disabled", false)
  })
  $('#reset-' + title).on('click', function() {
    // if pieces have been moved, reset to previous spot
    if (!moved) {
      pos = game.start - 1
    board.position(game.positions[pos])
    d3.select('#analyze-' + title).property("disabled", false)
    d3.select('#prev-' + title).property("disabled", pos == 0)
    d3.select('#next-' + title).property("disabled", pos == game.positions.length - 1)
    d3.select('#reset-' + title)
      .classed('btn-outline-secondary', true)
      .classed('btn-success', false)
    moved = false
  })
  $('#analyze-' + title).on('click', function() {
    window.open(game.link[pos], '_blank');
 })
}
scotch = transpose(scotch_t)
```

```
scotch.map(d => board_setup(scotch, d.title))
```

#### 1.1 Introduction

## 1.2 Main Line (4.Nxd4)

Classical Variation (4...Bc5)

#### 1.2.0.1 5.Nxc6

- Text goes here!
- Text goes here!
- Text goes here

#### 1.2.1 Steinitz Variation (4...Qh4!?)

• Black wins a pawn here but gives white a lead in development and ends up with their king in a slightly awkward spot.

### 2 Fried Liver Attack

```
board_setup = function(data, title) {
 const game = data.find(d => d.title === title)
 var pos = game.start - 1
 var moved = false
 var onDragMove = function() {
   moved = true
    d3.select('#reset-' + title)
      .classed('btn-outline-secondary', false)
      .classed('btn-success', true)
    d3.select('#analyze-' + title).property("disabled", true)
    d3.select('#prev-' + title).property("disabled", true)
   d3.select('#next-' + title).property("disabled", true)
 }
 // Note: boolean arrays don't survive transpose(), need to use characters ("show" and "h
 var board = Chessboard(title, {showNotation: game.notation === 'show', position: game.pd
 d3.select('#prev-' + title).property("disabled", pos == 0)
 d3.select('#next-' + title).property("disabled", pos == game.positions.length - 1)
 $('#next-' + title).on('click', function () {
    if (pos < game.positions.length - 1) {
     pos = pos + 1
     board.position(game.positions[pos])
    d3.select('#analyze-' + title).property("disabled", false)
    d3.select('#prev-' + title).property("disabled", false)
    d3.select('#next-' + title).property("disabled", pos == game.positions.length - 1)
```

```
})
  $('#prev-' + title).on('click', function () {
    if (pos > 0) {
     pos = pos - 1
      board.position(game.positions[pos])
    d3.select('#analyze-' + title).property("disabled", false)
    d3.select('#prev-' + title).property("disabled", pos == 0)
    d3.select('#next-' + title).property("disabled", false)
  })
  $('#reset-' + title).on('click', function() {
    // if pieces have been moved, reset to previous spot
    if (!moved) {
      pos = game.start - 1
    board.position(game.positions[pos])
    d3.select('#analyze-' + title).property("disabled", false)
    d3.select('#prev-' + title).property("disabled", pos == 0)
    d3.select('#next-' + title).property("disabled", pos == game.positions.length - 1)
    d3.select('#reset-' + title)
      .classed('btn-outline-secondary', true)
      .classed('btn-success', false)
    moved = false
  })
  $('#analyze-' + title).on('click', function() {
    window.open(game.link[pos], '_blank');
 })
}
fried_liver = transpose(fried_liver_t)
```

```
fried_liver.map(d => board_setup(fried_liver, d.title))
```

- 2.1 Introduction
- 2.2 Continuing

## References