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Chapter 1 opening

1.1 1m

Again, thanks to the space preserved by dutch doubleton and transfer responses, one can see that 1C - 1DH - 1S and 1D - 1HS - 1N (since no min bal) is undefined. Therefore we are allowed to use them to show strong (16+) hands, with many higher bidding spaces left. For example, after 1D - 1S, since 1N shows all strong (16+) hands, 2H, 3C, 3H are undefined. Unlike major suit openings where the opener can easily have shapely hands, minors don't (and among those does, lot of them are single-suited). Therefore, we decide to prioritize major fits – using jump rebids as mini-splinter. For normal reverses, since we have already dealt with mini-splinters, we simply leave it natrual "with-Gazilli-style": showing a shapely (6-4) hand with 14-16 concentrated HCP.

Similar to major suit Gazzilli, we are allowed to include a weak variant by rebidding 2X after Gazzilli accepted (i.e. responder rebids +1). In natrual systems, however, we usually rebid 2m with any weak unbal hands. Therefore, we are left two seemingly unnessesary options: direct rebid of 2m and Gazzilli then 2m. There may be several options for this: for example, identifying a 3-card fit (compare to 1m - 1M - 2M may be 3-card or 1C - 1DH - 1HS is (2)3-card); or perhaps game try (targeting 3N) with a good (AJT or KQ) 6+ suit. In our system, we choose to do BOTH (obviously, slightly weaker then choosing one) by agreeing:

- direct rebid 2m: 14-15, good 6+ suit
- jump rebid 3m: 14-15, good 6+ suit
- min unbal uses the Gazzilli. If accepted, rebid 2M & 2m to show min unbal with or without 3-card fit

Note that there are a few side effects: first, this also tighten the range of the original 3m rebid (from 15-17 to 16-17); second, rebidding 3m becomes game-forcing (18+); last, strong hands cannot show 3-card fit using 2M (note: only after Gazzilli accepted), but we don't think it's a big deal since there are plenty of spaces left, including seemingly undefined 2N.

1.1.1 resp

Other than transfer response, we also feature a slightly different (but not uncommon) response system. Some players simply use jump response as weak natrual, and perhaps double jump as splinter. IMHO this is not very efficient because it

rarely happens (imagine the last time you hold 6+S, 4 HCP against 1m opener), therefore we have changed it a bit (see below). One noticable change (recommended by Jonky) is the "reverse Flannery" which shows 3-7 HCP and 54xx+ (usually 5-7 but can be weaker due to length or Vul), therefore 1S response followed by 2H shows 8+. This synergized quite well with minor-suit Gazzilli because we are allowed to show a constructed (8-10) 54xx+ with 1C - 1H; 1S - 2H & 1D - 1S; 1N - 2H.

```
transfer response to 1C: 1D = 4+H. 1H = 4+S. 1S = (4)5+D.
    # major first when non-GF
nat response to 1D: 1M = 4+M
1N = 6-10
2H = 3-7, 5S4H+
    2N/3M = inv. P/2S/3m = s/o. 3om = art GF.
2S = m \text{ fit inv}(+) \# [m = C] \text{ inv}, [m = D] \text{ inv}+
    1D - 2S - 2N = 17-18. 1D - 2S - 3C may be just GF. #?
    1C - 2S - 2N = min s/o
2N = (s)bal inv
    3m = NF
            # 1D - 2N; 3C can be assumed fit (ex: xx63)
3N = 13-15, (4333)
double jump (1D - 3HS & 1C - 3DHS) shows a weak 7+ card with 6-6.5 winners
1C - 2C = GF. 1C - 2D = nat inv.
    1C - 2C - 2D = art min.
1D - 2C = GF.
    2D = min. 2N = 17-18.
1D - 2D = nat 6-10. 1D - 3C = nat inv
    # optional: 1D - 2D frequent 4M ?
1C - 3C = (5)6+C pre. 1D - 3D = (3)4+D pre
```

1.1.2 rebid

```
1m - 1M(-1)
2N = 17-18 bal
2m = (13)14-15, good (two of AKQ) 6+m # could be weaker with longer m
    rebid = nat F1. raise & new suit = nat GF
3m = (15)16-17, good (two of AKQ) 6+m
3M = (16)17-18 bal, 4+M # 16 is probably 5m4M22 and not opening 1N
3N = (s)solid m, to play # range from about 7-card 13 HCP to 6-card 18 HCP
reverse = concentrated 14-16, 6+m and 4+ suit, NF
jump & jump reverse = inv+, spl
double jump = void spl (4m = 6+m, 4+fit)
1C - 1D - 1H = 11-17, 4+S. 1D - 1H - 1S = 11-17, 4+S. # 18+ uses Gazilli
    4SF ?
1D - 1M - 2C = 11-15, 4+C.
1C - 1DH - 1S = min unbal or 16+. 1D - 1HS - 1N = min unbal or 16+.
```

1.1.3 1m - 1X; 2N (Wolff + 3D fit m)

```
1m - 1M(-1); 2N -
3C -> 3D
    P/3M = s/o. 3oM = 4oM, GF.
3D = fit in opener's minor
3M = 5+M, slam interest
[M = S] 3H = 55+M, MST+
[M = H] 3S = 5H4S, GF
3N/4M = s/o # 1m - 1S(-1); 2N - 4H = 55M s/o
# other scheme: 3DH transfer and 3S = fit in opener's m
# 4m; 3C then 3N; and 3C then 4m ?
```

1.1.4 after Gazzilli accepted

```
1m - 1M(-1); 1SN - +1;
2m = 11-15 unbal, 2-M. as if natural 1m - 2m (excluding our 1m - 2m)
      [M = S] 2H = 11+, F1. # then new suit = GF. 2N/rebid = NF.
      2M = s/o. 3m/3M = inv. new suit = GF except above.

2M = 11-15, 3M.
other = nat GF # note: do we want to distinguish 19+ ? 2N = ?
```

1.1.5 PH responses

```
1m - 2C = inv. 1C - 2S = nat.
2-way on except 2D = F1
```

1.1.6 comp

```
1m - (X)
    XX = 11+ near-bal, FP on. others = system on.
1m - (1D)
    X = same as 1C - 1D. 1S = 8+, unsuitable for 1N. 2D+ = ?
    subseq system off. cue = F1.
1m - (1M)
    ?
    subseq system off. cue = F1.
```

1.2 1M

1.2.1 rebid

```
1M - 1SN
1N = min nat
    modified 2-way
2C = Gazilli. 11-15, 2+C; or 16+ # can be weaker if want GF opposite 8+
    other = min # jump = shapely min
        raise/2N/3M = inv, new suit = GF
2X (X < M) = 11-15, 4+X
    impossible Spade
2M = 11-15, 6+M
1H - 1N - 2S = concentrated 14-16, 6H4S+
1H - 1N - 3S = concentrated 14-16, 6H5S+
1H - 1S - 2S = 11-15, 4+S
1H - 1S - 3S = concentrated 14-16, 6H4S+
2N = concentrated 14-16, some 6-4
    3C = ask # then <math>3M = 6M4C
    3X = NF
3X (X < M) = concentrated 14-16, 5-5
3M = 6 + \text{good } M, 5.5 \text{ Losers} + \text{may be } 16 +
    new suit = cue
```

1.2.2 after Gazzilli accepted

```
1M - 1SN; 2C - 2D
2M = 11-15, 2+C
```

```
impossible Spade
2N = 16-18 [M = S] or 16+ [M = H], any 5-5 (or 6-6, which can jump or rebid
    4X)
    3C = relay
        [M = S] 3DH = nat. 3S = 5+C
        [M = H] 3D = 16-18, 5+D. 3H = 16-18, 5+C. 3S = 19+, 5+C. 3N = 19+,
3X = 4+X \# 1H - 1N; 2C - 3S = 6H5S
3M = 6+M, GF
3N = 16-18, bal, without 3oM unless after 1H - 1N (which may also be 45xx)
2oM = 19+, catchall; or some kind of bal hand (rebids 3N)
   +1 = relay
        all except 3N = same but 19+
        [1S - 1N ...] 3N = 16-18, 3H, bal
        [1H - 1S ...] 3N = 16-18, 3S, bal
        [1S - 1N ...] 3N = 19+, 45xx
anti-relay shows a good 6+ suit, either slam interest or CoG
```

$1.2.3 \quad 1M - 2N$

```
# open extra = 15+ or good controls
# resp min = originally non-GF. non-serious = GF min.
3C = 11-14 unbal or 11-12 bal
    3D = ask, resp same as below. 3M = min NF. 4M = s/o. other = nat suit MST+.
3D = extra w/o shortness
    4M = min w/o shortness. 3M = min w/ shortness. # then +1 = ask
    3N = non-serious. other = cue.
3HSN = extra. spl # 3oM = spl oM. 3M/3N = spl C/D.
4X = extra. 5+X. usually promise all controls.
4M = 13-14 bal.
```

$1.2.4 \quad 2/1$

```
1M - 2X
2Y < M = 4+Y any range
2M = min
2N = 15+, catchall
    3M = 2M, may not have extra. suit = MST+
any 3X (may be jump) = (15)16+ values, 5-5 or 4+m.
    1S - 2H - 3H = 3+H not promising extra. raise 2D can be 3-card.
3M = s-solid, < 5.5 Loser (at least 1M - 1N - 3M)
    4m = ?</pre>
```

```
1M - 2X; 2M -
2S = nat 4+S
2N = default  # bal or with stop
    3M = 6+M. suit / raise = (3)4+ cards. 3Y > X = ?
non-reverse 3Y = nat 5-5, MST+
reverse 3Y = ask or show stop (default); or 6-5 (promise rebid)
    # show stop if there are two reverses, otherwise ask
rebid 3X = 6+X, MST+
3M = MST+, then non-serious applies
    # optional: 2N then 3M/4M shows bal, 3M shows 5+X
3N = quant
jump = 3+M, spl
4M = s/o
```

```
1M - 2X; 2Y -
2M = 3+M, any
2N = default
    jump = spl. suit = extra and nat. 4M = min.
    3M = MST+, then non-serious applies.
    suit = extra and nat
fourth-suit = ask stop (default); or 6-5 (promise rebid)
2N = default. 3N = quant.
rebid 3X / raise 3Y = nat extra.
4M = min, concentrated in X and M. 3M = similar but stronger.
```

1.2.5 PH responses

```
1M - 2C = 9-11, 3+ fit
    2D = reinv. 2M = s/o. 2N+ same as 1M - 2M but slammish.
    [M = S] 2H = inv+, nat

1M - 2N = originally 1M - 3M+1
    3C = ask shortness
jump = inv, fit-showing # concentrated, 9+ cards in M + X
2/1 becomes nat inv NF
```

1.2.6 comp

?

1.3 1N

```
1N -
2C = ask 4M, may be 5S inv or Garbage
    1N - 2C; 3H/3S/4C/4D = 5S/5H/6H/6S
    1N - 2C; 2M - 3oM = ST # higher = spl
    1N - 2C; 2M - 3m = 5m, 4oM, ST
        3oM = fit. 3M = nat 5M. om = fit m only. 4m = double fit.
    1N - 2C; 2D - P/2H = Garbage
2D/2H/4D/4H = transfer 2H/2S/3C/3D/4H/4S # transfer minor promises 6+m
    super accept after 2DH: 3M = 5+M, suit = Ax/Kx, 2N = others
        then 3M-1 = re-transfer
    \dots 2M - 3m = 4+m GF
        3M = fit. 3D/oM = fit m only. 4m = double fit.
    \dots 2S - 2N = bal CoG or ST
    ... 2S - 3H = 55+M, inv NF
    \dots 2S - 4X = spl
    \dots 2H - 2S = 5H4S, inv NF
    \dots 2H - 3S = ST. higher = spl
2S = transfer 3C
    2N = accept 6+C inv. 3C = decline.
        P/3C = s/o. suit = GF nat 4+.
        \dots 2N - 3N = s/o\dots 3C - 3N = CoG or mild ST
2N = nat inv
3C = transfer 3D. s/o or GF
3D = nat inv NF
3M = GF, spl M, 54+m
    oM = good oM. 3N = s/o. 4m = preference.
3N = s/o
4C = 55+M GF
    4M = \min.
    4D = max.
        4H = s/o, pick one. 4N = 2RKC. 4S = ?
4S+ ?
5m = s/o
```

1.3.1 comp

```
1N - (X = pen) -
XX = inv+, FP on
P = forcing, default transfer to XX.
    suit = nat
    XX = forced
        P = s/o. suit = 44+ X and higher, 2C may be scamble.
# if interfered, resp's X = t/o
2X = nat s/o
```

2N = mms
jump = nat semi-pre

1.4 2C

```
2D = 0-1 CT
2H = 2 CT; 2S = AK; 3C = 4+ CT, forcing to 4N
    then nat. bal usually still 2N. will deny bidding NF bids if too strong
.
    # ex: 2C - 2S; 2N - 3C; 4m/4N = nat, slam forcing
    # 2C - 2S; 2N - 3C; 3N/4N - 4C/5C = ask 4M, 4DH/5DH = transfer
2N = KKK
    then same as 2N opening
3DHS = 1-loser suit, no outside CT. 3N = same for C.
    ? # mb ask short
```

1.4.1 2C - 2D

1.5 2N

```
3C = ask 5M. may be s/o in 3N.
    3D = some 4M
        3H = 4+S. 3S = 4+H. 3N = s/o. 4C+ = ? # maybe 4S5m
        # ... 3D - 3H; 3N - 4H = s/o, 4X = fit H cue.
    3M = 5+M
        oM = fit M MST+, m = nat ST
    3N = no 4M
3DH = transfer # 2N - 3D; 3H - 3S = nat
    4+ fit must super-accept. 4M = 5M. suit = Ax/Kx. 3N = others # similar
    to 1N
    \dots 3H - 3S = 5H4S
    after transfer, new suit at 4-level = nat ST, then
        [... 3H - 4C] 4D = RKC(C). 4S = RKC(H)
        [... 3H - 4D] 4S = RKC(D). 4N = RKC(H)
        [... 3S - 4C] 4D = RKC(C). 4N = RKC(S)
        [... 3S - 4D] 4H = RKC(D). 4N = RKC(S)
        [... 3S - 4H] 4N = RKC(H). 5C = RKC(S)
3N = 5S4H NF
4CD = transfer 4HS
   +1 = max
# scheme 1
3S = transfer 3N. minor ST.
    3N = forced
        4m = (5)6+m, ORKC(m) # here min = 2-m
        4H/S = 54+m, longer C/D. 4N = 55+m
# scheme 2
3S = minor Stay
4H/S = 6+C/D ST
```

1.6 2X