

Summer Time - Session 2 (Eb)

Session 2 builds on two melodic fragments from the melody, and explores some basic ways to use them as material to improvise with throughout the tune. It also introduces some alternative ways to approach 4 note arpeggios over the chord sequence, building on the basic exercises suggested in Session 1.

Fragment one:

Musical notation for Fragment one: a treble clef staff in 4/4 time with a key signature of one sharp (F#). The melody consists of four notes: G4 (quarter), A4 (quarter), B4 (quarter), and C5 (quarter). The lyrics "Sum - mer Time" are written below the notes.

In order to apply this phrase at any point in the form, over any chord, it's useful to number each note with it's degree from the scale, as shown below:

Musical notation for Fragment one with scale degrees: a treble clef staff in 4/4 time with a key signature of one sharp (F#). The melody consists of four notes: G4 (quarter), A4 (quarter), B4 (quarter), and C5 (quarter). The notes are numbered with scale degrees: 5, 3, 5, and 2. The lyrics "Sum - mer Time" are written below the notes.

With this formula, we can now transpose the phrase through the form:

Musical notation for the first transposition: a treble clef staff in 4/4 time with a key signature of one sharp (F#). The melody consists of four notes: G4 (quarter), A4 (quarter), B4 (quarter), and C5 (quarter). The notes are numbered with scale degrees: 5, 3, 5, and 2. The lyrics "Sum - mer Time" are written below the notes. Above the staff, the chord sequence is indicated: I-, II°, V7, I-, I7.

Musical notation for the second transposition: a treble clef staff in 4/4 time with a key signature of one sharp (F#). The melody consists of four notes: G4 (quarter), A4 (quarter), B4 (quarter), and C5 (quarter). The notes are numbered with scale degrees: 5, 3, 5, and 2. The lyrics "Sum - mer Time" are written below the notes. Above the staff, the chord sequence is indicated: VI-, VI-, II°, V7.

Musical notation for the third transposition: a treble clef staff in 4/4 time with a key signature of one sharp (F#). The melody consists of four notes: G4 (quarter), A4 (quarter), B4 (quarter), and C5 (quarter). The notes are numbered with scale degrees: 5, 3, 5, and 2. The lyrics "Sum - mer Time" are written below the notes. Above the staff, the chord sequence is indicated: I-, II°, V7, I-, II-, V7. A box labeled "Transpose to relative major" is placed above the staff.

Musical notation for the fourth transposition: a treble clef staff in 4/4 time with a key signature of one sharp (F#). The melody consists of four notes: G4 (quarter), A4 (quarter), B4 (quarter), and C5 (quarter). The notes are numbered with scale degrees: 5, 3, 5, and 2. The lyrics "Sum - mer Time" are written below the notes. Above the staff, the chord sequence is indicated: I^Δ, II°, V7, I-, II°, V7. A box labeled "Transpose back to relative minor" is placed above the staff.

As well as transposing the phrase through the form, the phrase can be transposed within each chord, through the relevant scale(s)

The example below shows the phrase transposed through the dorian scale (one of the options for I-):



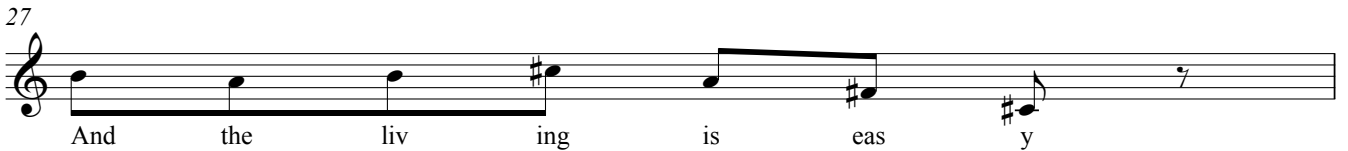
After applying this approach to each chord/scale option they can be combined into a continuous pattern exercise.

The example below shows a possible option for the 1st 4 bars:



The exact same processes of transposition through chord sequences and through scales can be applied to longer and more complex fragments, as below:

Fragment two:



Below I have shown fragment two transposed through the opening 8 bars. Notice that in bar 2 we have the option of either playing the phrase over both chords (which would require semi quavers) or playing the phrase based on the II chord, as this provides us with the 7th, 5th and flat 9 of chord V.



Four Note Arpeggios:

In Session 1 I introduced a basic arpeggio exercise using 1, 3, 5 and 7 to outline each chord, with a number of variations.

Below is an example of an alternative exercise, which begins with a 4 note arpeggio, highlighting some more colourful extensions. The exercise then goes on to maintain this opening shape, altering notes only when necessary to fit the new chord, and always by the smallest available interval.

The musical score consists of four staves of music in G major, each starting with a four-note arpeggio. The notes in the arpeggios are G4, B4, D5, and G5. The exercise progresses through various chords, with notes being altered as needed to fit the new chord while maintaining the smallest possible interval between adjacent notes.

Measure 36: F#- (F#4, G4, A4, B4), G#ø (G#4, B4, D5, G5), C#7 (C#4, E4, G4, B4), F#- (F#4, G4, A4, B4), F#7 (F#4, A4, C#5, E5).

Measure 40: B- (B4, C#5, D5, E5), G#ø (G#4, B4, D5, G5), C#7 (C#4, E4, G4, B4).

Measure 44: F#- (F#4, G4, A4, B4), G#ø (G#4, B4, D5, G5), C#7 (C#4, E4, G4, B4), F#- (F#4, G4, A4, B4), B- (B4, C#5, D5, E5), E7 (E4, G4, B4, D5).

Measure 48: A^ (A4, C#5, E5, G5), G#ø (G#4, B4, D5, G5), C#7 (C#4, E4, G4, B4), F#- (F#4, G4, A4, B4).